REDUCED PRESSURE PRINCIPLE
BACKFLOW PREVENTER

These assemblies are used in situations where a high hazard exists, and an air gap cannot be used. This can occur when water pressure is required beyond the point of protection. In this case, an air gap would not likely work well as water pressure can only occur beyond the air gap if a pump is installed to place the water back under pressure. These assemblies are not common in homes; although homes that are heated with boilers connected to the public water supply system will likely need one of these installed on the boiler feed line. As with the other assemblies, a reduced pressure principal backflow preventer will have to be tested on an annual basis by a licensed backflow tester to insure it is operating properly.

SURVEY YOUR RESIDENCE

Homeowners should inspect their plumbing to determine if they have any of these devices or assemblies installed. If you do not have hose bibs with built-in protection or hose bib vacuum breakers installed, you can purchase these from your local hardware store or plumber and install them yourself. If you find one of the testable backflow preventers on your property, you should check with your water provider to determine if you need to have it tested on a routine basis, or if there is any regular maintenance that needs to be performed. Preventing backflow is the responsibility of all customers of the water system, and the safe water that results from installing proper protection benefits everyone.
Backflow prevention is necessary to insure that the water we get from our faucets and taps is safe to drink. There are many different ways to prevent backflow from occurring, and this brochure will introduce you to some of these methods, devices and assemblies, and point out where they might be found and why they are there.

**AIR GAP**

Air gaps are the most common means of protecting against backflow, and they are also the best protection. An air gap is simply a physical break between the source of the water and the container into which it is running. Air gaps are built in to most sinks found in residences. Kitchen and bathroom sinks, as well as, bathtubs, showers, washing machines and dish washers are designed with an air gap to protect the water supply. Placing a hose on the end of these faucets will render the air gap useless and could allow the contents of the sink to be drawn back into the water supply. Water bed filler kits and old fashioned spray hoses that fit over the faucet are common ways of bypassing an air gap. These should be avoided at all costs.

**HOSE BIB VACUUM BREAKERS**

Most houses have hose bibs installed on them so that the owner can use a garden hose to water the lawn and gardens, or use it to wash the car or do other chores that require water. Newer hose bibs are constructed with a built-in vacuum breaker to prevent backflow, but many older homes do not have this type of outside faucet. These older faucets need to be protected with a hose-bib vacuum breaker which can be screwed onto the hose bib, and the hose is then attached to the vacuum breaker. These vacuum breakers need to be left on the hose bib to prevent backsiphonage occurring in the event of a loss of water pressure. The contents of any container the end of the hose is in could be siphoned back into the water system if this vacuum breaker is removed. No one wants to drink the contents of a baby pool, a hot tub or the bucket of suds used to wash the car.

**PRESSURE VACUUM BREAKERS**

Pressure vacuum breakers are the newest testable backflow preventers available. These testable backflow preventers are primarily found on underground sprinkler systems to protect against backsiphonage. There are many different manufacturers of pressure vacuum breakers, and some of them may look a little different than this picture, but they all function pretty much the same way. There is a check valve inside of the assembly that has a spring keeping it closed so no water can pass back through the assembly if the supply pressure drops for any reason. There is also a spring in the top of the assembly that will open an inlet valve which allows air into the system to break the siphon affect and allow the water downstream to flow out of the piping. These devices are very good at preventing backflow on sprinkler systems, but they are not currently required by state law. Many water systems have adopted regulations requiring all underground sprinkler systems to be protected by pressure vacuum breakers, and many of these systems also require them to be tested on a routine basis to insure that they are operating properly. Homeowners should check with their local water supplier to determine whether these are required to be installed and/or tested. It should be noted that this protection is in the best interest of every homeowner as any contamination pooled around a sprinkler head, such as pesticides, herbicides or animal waste could be siphoned into their water pipes anytime there is a loss of pressure. This loss of pressure could be from the water supplier or due to plumbing repairs within the home itself.

**DUAL CHECK VALVES**

Some communities use dual check valves on residential services to help prevent backflow from unprotected cross connections in the customer's plumbing. These devices are not accepted by the state as a part of a cross connection control program due to their limited use, but where they are installed, homeowners must take steps to limit the damage that can be caused by thermal expansion. If you have a device like this in your home, contact your water supplier to determine what steps you may have to take.

**DOUBLE CHECK VALVES**

Double check valves are good protection for low hazards, which are hazards that are not harmful to human health. Breweries, vineyards and food services are examples of low hazards. Since most inside uses of water in homes are protected with built-in air gaps, these assemblies are seldom found in residential buildings, but where they are installed, they must be tested annually by a grade 6 licensed tester to insure they are functioning properly.