AUGUST 2025

Attention:

All Landlords & Renters.

Please make sure that your information on your water account is up to date.

Especially your phone number & email address.

Thank you, Elsinore Water Dept

Town Council

Aug 14, 7:00 pm

<u> Planning & Zoning</u>

August 21, 7:00 pm

BACK TO SCHOOL

School starts Thurs AUG 14TH

Be aware of the buses in town and children walking to and from the bus.

SAVE THE DATE ...

Saturday Sept 13th
"September 11th Day of Service"

All Day Service, Dinner, & Party!!

We will be collecting supplies for multiple kits

AUGUST 1 - SEPT 12

- Vo5 shampoo, deodorant, bar soap, combs, wash clothes, toothpaste, toothbrushes, large ziplock bags
- Feminine pads, bath towel, hairbrush, crew socks, hair ties, large ziplock bags
- Pens, pencils, pencil sharpeners, erasers, notebooks, child scissors, crayons, colored pencils
- Yarn, new shoes and new socks for children of all ages

Sevier County Fair 2025

"There's No Place Like Home"

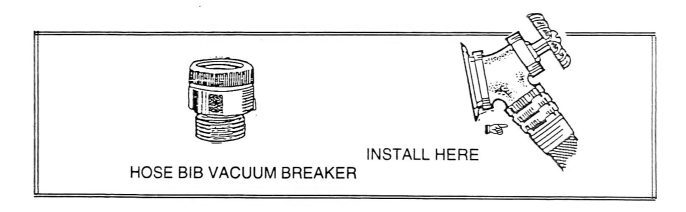
Mon August 4 – Sat August 9

Fair Booklets are available at the Town Office

ARE YOU CONTAMINATING YOUR WATER SUPPLY?

Backflow prevention assemblies provide protection against contamination or pollution of the public drinking water systems. A backflow incident can seriously affect the quality and safety of our drinking water supplies. Backflow is the reverse flow of contaminated water or other substances from a user's water system back into the public drinking water system. Backflow can occur if your plumbing system is physically connected (a cross connection) to any source of contamination or pollution. Examples of possible cross connections include landscape sprinkling systems, hose attachments for utility sinks, and garden hoses.

Most backflow incidents occur as a result of using a hose without proper backflow protection. A hose bib vacuum breaker provides adequate backflow protection for garden hoses. The Plumbing code requires that all new potable water outlets with hose attachments (threaded hose bib faucets) be equipped with hose bib vacuum breakers or atmospheric vacuum breakers. The use of a hose bib vacuum breaker on all threaded hose bib faucets is strongly recommended. Hose bib vacuum breakers are available at most plumbing supply outlets.



The Plumbing Code requires that lawn sprinkling systems be equipped with an approved backflow assembly (antisiphon valve). Atmospheric Vacuum Breakers (AVB) or Pressure Vacuum Breakers (PVB) can be used in many situations as long as specific installation requirements are met. These assemblies must be installed above the highest discharge point on the sprinkling system. The AVB cannot be used if shutoff valves are located down stream of the device. A Double Check Valve (DCA) assembly or Reduced Pressure principle (RP) assembly must be used any tie the sprinkling system piping is higher than the backflow assembly. A (RP) assembly is required on systems that utilize any type of chemical injection process. All PVB, DCA, and RP assemblies must be tested by a certified backflow technician within ten days of initial use and annually thereafter. These installations must be reported to your local water supply agency. They are required by law to keep an inventory of all testable assemblies installed in their service area.