



A Message From Your Fire Chief, Mike Suhy



Spring Forward Reminder:

Daylight saving time begins on Sunday, March 9, 2025. Remember to set your clocks forward one hour and take this opportunity to test the batteries in your smoke and carbon monoxide detectors.



Spring Break

Fire Safety:

With travel over Spring Break please remember to unplug appliances, turn off space heaters, and checking smoke alarms before leaving your home.



Home Heating

Safety:

March can still bring chilly temperatures. Keep space heaters at least three feet away from anything flammable and never leave them unattended.



Pet Fire Safety

Pets give us comfort, friendship, and unconditional love. Our connection to them can be among the strongest relationships in our lives. But pets can cause fires. We need to be careful with pets in the home.

SAFETY TIPS

- Pets are curious. They may bump into, turn on, or knock over cooking equipment. Keep pets away from stoves and countertops.
- Keep pets away from candles, lamps, and space heaters.
- Always use a metal or heat-tempered glass screen on a fireplace and keep it in place.
- Keep pets away from a chimney's outside vents. Have a "pet-free zone" of at least 3 feet (1 meter) away from the fireplace. Glass doors and screens can stay dangerously hot for several hours after the fire goes out.
- Consider battery-operated, flameless candles. They can look and smell like real candles.
- Some pets are chewers. Watch pets to make sure they don't chew through electrical cords. Have any problems checked by a professional.

Pets and Wildfires

Make sure pets are included in your family's wildfire evacuation plan. Build an evacuation kit for each pet in your household. Ensure each kit is a size and weight that can be quickly and easily loaded into a vehicle when packing to evacuate.



FACT

Pets or wild animals have a part in starting about 750 home fires per year. These involve cooking equipment, fireplaces and chimneys, space heaters, lamps, bulbs, wiring, and candles.



NATIONAL FIRE PROTECTION ASSOCIATION
The leading information and knowledge resource on fire, electrical and related hazards

