

- >>> The lanterns are made of oiled rice paper with a bamboo frame, materials that can easily catch on fire.
-))) A candle or wax fuel cell is used with the device.
-))) The lit flame heats the inside of the lantern, causing it to rise into the air.
-))) Once lit and airborne, it can travel over a mile in distance.
- Wind can affect the sky lantern, blowing the sides, forcing the hot air out and sending the flaming lantern back to the ground.
-))) These lanterns have the potential to cause fires.
-))) A flaming lantern can drop onto a rooftop, field, trees or power lines before the flame is fully extinguished.
-))) A destructive fire can result when a flaming lantern reaches the ground during dry conditions.
- Sky lanterns should not be used under any circumstances.

Recent fires

A **sky lantern** landed on the canopy of a country club, igniting the canopy.

Two sky lanterns landed in forested land impacting valuable wildfire firefighting resources.

Name of Organization Here

Contact Information Here



Your Source for SAFETY Information
NFPA Public Education Division • 1 Batterymarch Park, Quincy, MA 02169