

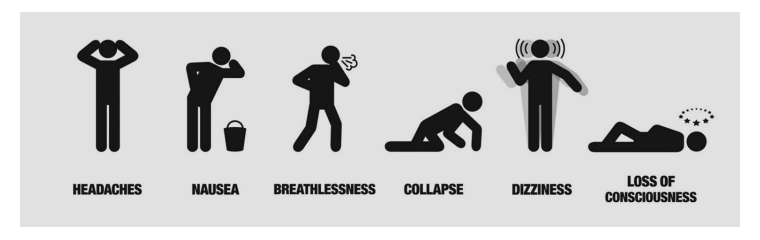
CARBON MONOXIDE

ncident Information	
ncident Address:	
ncident Date:	Highest Reading (PPM):
What Does the Highest Reading Mean?	
ess than 10 ppm Our instruments did not detect elevated levels. Chece ecommendations. Install a replacement detector/se	ck your carbon monoxide detector per the manufacturer's ensor module. If it activates, Dial 911.
.0 - 99 ppm We have detected potentially dangerous levels of ca mmediately. It is not safe until repairs are made and	arbon monoxide. We are recommending you leave your home d replacement detector/sensor module is installed.
·	n monoxide in your home. Leave you home immediately! It is not ad corrected. Have your sources of carbon monoxide examined and tector/sensor module should be installed.
	ending on the size and medical history of the occupant. Therefore, n medical conditions should take extra precautions if these levels of
Recommendations:	
☐ This appliance must be shut down:	
Carbon Monoxide detector needed on all floor	rs
☐ Replace Carbon Monoxide sensor unit	
☐ Smoke Alarm needed on all floors	
☐ Replace battery in Smoke Alarm	
Other:	
epair/fix or service any appliance, carbon monoxide contractor for needed repairs needed in my home or	hat it is not the responsibility of the Honesdale Fire Department to e sensor, or alarm. I understand the importance to contact licensed r business. I understand that it is my duty to contact the building release the Honesdale Fire Department of any and all responsibility.
Resident's Name	Date
Resident's Signature	Resident's Phone Number
Fire Department Officer	Fire Department Officer's Signature

What is Carbon Monoxide?

Carbon Monoxide, or "CO", is an odorless, colorless gas that can kill you. CO is found in fumes produced any time you burn fuel in engines, stoves, lanterns, grills, fireplaces, gas ranges, water heaters, boilers, or furnaces. CO can build up indoors and poison people and animals who breathe it.

Carbon Monoxide Symptoms



If your CO Alarm Sounds Again

- 1. Do not Panic.
- 2. Move everyone including pets to a source of fresh air.
- 3. Call 911.
- 4. Leave the CO alarm where it is.
- 5. Do not re-enter your home or open any doors/windows until the Fire Department has arrived.

Frequently Asked Questions

Where should I have CO Alarms?

CO alarms should be installed in a central location outside each sleeping area and on every level of the home. For the best protection, interconnect all CO alarms throughout the home. When one sounds, they all sound.

Do CO Alarms need to be tested?

Yes, just like your home smoke alarms, CO alarms should be tested at least once a month, and replaced every 10 years.

I had positive CO readings, when can I go back into my residence?

Do not enter your home until you receive permission. The fire department will determine the safety of the structure and whether to allow anyone inside.

Why should I leave my windows and doors shut after an alarm?

If you open the windows before the fire department arrives, the fire department will have a harder time locating the source of the carbon monoxide. Firefighters will have protective equipment to keep them safe in these conditions.

How can I get a copy of the fire report?

Contact the Fire Department to request a copy of the fire report. Reports can usually be provided within 1-2 days. The Honesdale Fire Department can be contacted at www.HonesdaleFireDepartment.com