



Jan. 23, 2016
#160123-CWS

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Cold Weather Shelter Open Through Sunday Night

A cold weather shelter for the homeless or heatless will now be open through Sunday, Jan. 24, at Ferris Hill Baptist Church located at 6848 Chaffin St. in Milton. Those who would like to stay at the shelter must arrive between 6:30 and 8:30 p.m. No one will be admitted after 8:30 p.m. unless brought in by law enforcement. The shelter closes at 7 a.m. the following morning.

With cold temperatures settling in for the weekend, residents are encouraged to remember the five P's of cold weather safety:

- **Protect People:** Remember to dress in layers and wear a hat and gloves. It is important to try to stay out of the wind and to stay dry. Also, remember to check on young children and the elderly family and neighbors who are the most sensitive to cold weather. If the temperature cannot be maintained at a home, make temporary arrangements to stay elsewhere, including with friends and family.
- **Protect Pets:** If cold weather is in the forecast, be sure to bring outdoor pets inside or give them a warm shelter to stay in.
- **Protect Plants:** Cover cold sensitive plants to protect them from the dangerous temperatures.
- **Protect Pipes:** Cover pipes and allow outdoor faucets to slowly drip to prevent from freezing and breaking.
- **Practice Fire Safety:** Use safe heating sources indoors. Do not use fuel-burning devices such as grills; they release carbon monoxide, which is a deadly gas. Also, make sure to use space heaters according to their instructions and be attentive to open flames. In the event of long-term power outages, be extremely careful when using generators, lanterns, gas powered appliances or when cooking on charcoal grills or gas grills. These appliances produce dangerous levels of carbon monoxide which is a deadly, invisible and odorless gas that can cause poisoning in only a matter of minutes. Equipment or appliances that produce carbon monoxide should never be used indoors. Opening doors and windows or using fans will not stop carbon monoxide buildup.

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