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Record of Changes

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Organizational Acronyms

MDH - Maryland Department of Health
DHS - Maryland Department of Human Services
EMA - Emergency Management Agency
LHD - Local Health Department
MDoA - Maryland Department of Aging
MDEM - Maryland Department of Emergency Management
MIEMSS - Maryland Institute for Emergency Medical Services Systems
NWS - National Weather Service
OCME - Office of the Chief Medical Examiner
OHCQ - Office of Health Care Quality
PSC - Public Service Commission
Summary

Purpose

The Maryland Department of Health (MDH) Extreme Cold Emergency Plan, developed by the Office of Preparedness & Response, guides MDH actions during an extreme cold event, as defined below. This plan also provides guidance for Local Health Departments (LHDs) as support to fulfill their roles; however, the plan does not mandate the LHDs perform the suggested actions described.

LHD Actions

All actions listed for LHDs in this plan are suggestions. Local jurisdictions handle extreme cold differently and the plan recommendations may not be applicable or practical for all health departments.

Definitions

**Extreme Cold Event** – An Extreme Cold Event is a weather condition with excessively low temperatures or a combination of cold temperatures and wind that has the potential to cause cold-related illnesses or injuries. An extreme cold event is defined in hours, a day, or series of days when:

- The expected temperature or wind chill is forecast to be approximately minus 5 degrees Fahrenheit or lower
- Weather or environmental conditions are such that a high incidence of cold-related illnesses or injuries can reasonably be expected

**Complex Cold Emergency** – A Complex Cold Emergency is a condition of an Extreme Cold Event with complications requiring additional response. Examples of complications are power outages, heavy precipitation (snow or ice), or an extended period of low temperatures combined with strong winds.

**Shelters** – Due to the coldest temperatures occurring overnight, sheltering the homeless is the primary concern in sheltering operations. Sheltering operations may also be employed or expanded during winter storms to reduce the risk to vulnerable populations. Both homeless and disaster shelters will be referred to in this plan as ‘shelters.’

**Wind Chill** – Wind Chill, or the apparent temperature, is a measure of what the temperature feels like despite the actual temperature. Wind Chill is a factor of both the actual temperature and wind speed and is the best indicator for a pending extreme cold event. Wind Chill is the key indicator of Extreme Cold defined by the National Weather Service.¹

¹ [https://www.weather.gov/safety/cold-wind-chill-chart](https://www.weather.gov/safety/cold-wind-chill-chart)
Wind Chill Advisory – The National Weather Service (NWS) issues a Wind Chill Advisory when the wind chill could be life threatening if action is not taken. In Maryland, Wind Chill Advisories are issued when wind chill temperatures are forecast to fall below zero degrees Fahrenheit (southeast Maryland) to minus 10 degrees Fahrenheit or lower (western Maryland).

Wind Chill Watch – The NWS issues a Wind Chill Watch when there is the potential for wind chill to become life-threatening. Typically, these are issued 24 hours or more in advance for community planning purposes.

Wind Chill Warning – The NWS issues a Wind Chill Warning when the wind chill is life threatening. In Maryland, Wind Chill Warnings are issued when wind chill temperatures are forecast to fall below minus 15 degrees Fahrenheit (southeast Maryland) to below minus 25 degrees Fahrenheit (western Maryland).

Cold-related Illness – A Cold-related Illness is a medical condition caused or exacerbated by extreme cold. For the purposes of this plan, cold-related injuries will be referred to as Cold-related Illness.

Hypothermia – Hypothermia occurs when the body is exposed to cold and the body’s mechanisms are unable to replenish the heat that is being lost. Symptoms, such as, shivering and mental confusion can occur due to a drop in the body’s core temperature. Hypothermia is likely at lower temperatures, especially when subjects are wet due to rain, fog or snow.

Cold-related Injury – A Cold-related Injury occurs when the body’s tissues are damaged by exposure to extreme cold. For the purposes of this plan, Cold-related Injuries will also be referred to as Cold-related Illness.

Frostbite – Frostbite is the medical condition where localized damage is caused to skin and other tissues due to extreme cold. Like hypothermia, frostbite is likely to occur at lower temperatures when the subjects are exposed to the cold, especially when they are wet due to rain, fog or snow.

Carbon Monoxide (CO) Poisoning – Due to the prevalence of heaters and fuel-burning devices during the winter, CO poisoning presents the greatest risk during the winter months.²

High-Risk Groups – High-Risk Groups are populations that are disproportionately affected by extreme cold. These groups include babies, older adults, those with chronic medical conditions, people who remain outdoors for extended periods of time (homeless, hikers, hunters, etc.), and those who drink alcohol or use drugs.

² https://www.cdc.gov/co/default.htm
**Maryland Regulations on Power Termination**

COMAR 20.31.03.03 forbids utility companies from terminating the power of an occupied residential building for nonpayment of bills without submitting an affidavit to the Public Service Commission (PSC) that the termination does not constitute a threat to the life or health of the residential occupants. In addition, PSC forbids termination for nonpayment of bills on any day when the forecast temperature, made at 6 a.m., is 32 degrees Fahrenheit or below through the extreme weather period. *For PSC, this timeframe is as follows: Nov. 1 through and including March 31 of the immediately succeeding calendar year unless the utility first certifies to the Commission by an affidavit filed at least 24 hours before the termination, that the termination does not constitute a threat to the life or health of the occupant(s).*

**Phase 1: Pre-Winter**

*Triggers*
- Pre-winter activities begin in late September

*Surveillance*
- The NWS determines the cold impact in the forecast. The Maryland Department of Emergency Management (MDEM) monitors data from the Sterling VA, Pittsburgh, Mt. Holly NJ and Wakefield VA NWS stations
- MDH conducts daily analysis of syndromic surveillance data from the hospital emergency departments for indications of an increase in hypothermia, frostbite, chilblains, trench foot, or CO poisoning

*MDH Actions*
- MDH will conduct an annual review of the MDH Extreme Cold Emergency Plan to update as necessary
- MDH will provide guidance and recommend best practices to aid jurisdictions in revising their local Cold Emergency Plans as requested
- MDH will update its website to include accurate LHD contact information
- MDH will distribute the revised Cold Emergency Plan to LHDs and planning partners

*LHD Actions*
- LHDs should verify contact information on MDH’s website
- LHDs may monitor the NWS for local temperature data
- LHDs may review planning activities and maintain situational awareness

*Public Information*
- MDH and LHDs should review and revise written and electronic public information materials
Phase 2: Pre-Event

Triggers
- MDH will begin conducting enhanced surveillance for cold-related morbidity and mortality on Tuesday, Nov. 9

Surveillance
- MDH and local agencies should monitor weather forecasts for the possibility of predicted weather conditions consistent with extreme cold
- MDH will distribute weekly reports and analysis of the public health impact of cold-related illnesses. The weekly reports will be made available to the public at a predetermined time every week. These reports will include, but may not be limited to:
  - Temperature data via the NWS
  - Emergency department visits for hypothermia, frostbite and CO poisoning through MDH’s syndromic surveillance system
  - Emergency Medical Services (EMS) Patient Care Report Data
  - Number of cold-related deaths reported by the Office of the Chief Medical Examiner (OCME)
  - Cold advisory reference information
- MDEM will monitor power outages in the state
- MDEM will coordinate with local Emergency Management Agencies (EMAs) to monitor large public events which could have the potential of becoming a mass casualty incident
- The Maryland Institute for Emergency Medical Services Systems (MIEMSS) will monitor EMS incidents statewide and track the number of hypothermia, frostbite and CO poisoning emergency calls

MDH Actions
- MDH and jurisdictions should consider holding press conferences or issuing press releases on or prior to the first forecast extreme cold event
- MDH and jurisdictions should launch cold plan activities by the first week of December, if no extreme cold events have occurred
- MDH will issue a press release or media alert on or prior to the first extreme cold event or by the third week in December, if no extreme cold events have occurred
- MDH will review and revise this plan following any extreme cold events as necessary
- MDH Office of Health Care Quality (OHCQ) will contact nursing homes to promote winter preparedness, reminding them to check their generators and heating, ventilation, and air conditioning (HVAC) systems and to report real or potential concerns and issues

LHD Actions
- LHDs may monitor the NWS for local temperature data
- LHDs may review planning activities and maintain situational awareness

Demobilization
- MDH will proceed to Phase 6 of this plan in early April 2022
Phase 3: Extreme Cold Event – Wind Chill Advisory

**Triggers**
- The NWS has issued a Wind Chill Advisory, or;
- Temperatures meeting the criteria for a Wind Chill Advisory are likely within the next 12 to 48 hours

**Surveillance**
- MDH will maintain passive situational awareness on vulnerable facilities. Vulnerable facilities include those designated in the Facility Tracking Protocol: dialysis centers, nursing homes, assisted living facilities and hospice
- MDH will continue to monitor syndromic surveillance systems and issue the weekly report outlined in Phase 2
- MDH and MDEM will monitor NWS forecasts for any indication of extreme cold
- MDEM will monitor power outages

**MDH Actions**
- MDH will notify the jurisdiction(s) expected to be impacted by an extreme cold event
  - The MDH Advisory will also be sent to other state agencies
  - MDH may alert the public via media outlets, websites and social media
- MDH will review extreme cold checklists and begin taking appropriate actions
- MDH will coordinate with MIEMSS to issue alerts when appropriate
- MDH and MDEM will maintain situational awareness and gauge the potential impact of the anticipated event

**LHD Actions**
- LHDs may notify local extreme cold planning partners
- LHDs may coordinate with EMAs for recommending heightened mitigation protections or discouraging outdoor public events
- LHDs may coordinate with relevant organizations to provide outreach to vulnerable populations as applicable
- LHDs may coordinate with existing volunteers and partners for responding to extreme cold
- LHDs may coordinate public messaging with public access numbers such as nonemergency dispatch, 211, 311, or reverse-911 systems
- LHDs may notify MDH of any shelter openings
- LHDs may recommend that government and schools restrict outdoor activities

**Public Information**
- MDH will coordinate with each jurisdiction on extreme cold event communications
- MDH and LHDs should employ consistent messaging that urges individuals to check on elderly neighbors and family members
● MDH and LHDs should include pet emergency preparedness for cold emergency prevention in messaging. Resources can be found at Ready.gov.³
● Jurisdictions may utilize existing digital signage (such as outside firehouses, other public buildings or on public buses) to display concise cold safety tips

**Demobilization**
● MDH will revert to Phase 2 when temperatures rise above 20 degrees Fahrenheit

### Phase 4: Extreme Cold Event – Wind Chill Warning

**Triggers**
● The NWS has issued a Wind Chill Warning, or;
● Temperatures meeting the criteria for a Wind Chill Warning are likely within the next 12 to 48 hours, or;
● Temperatures meeting the criteria for a Wind Chill Advisory are expected to continue for three or more days

**MDH Actions**
MDH will take all the actions outlined in Phase 3: Extreme Cold Event – Wind Chill Advisory and:
● MDH will engage 211 as a public access number for cold-related questions and provide 211 with up-to-date public messaging materials
● MDH will conduct conference calls to discuss the potential impact of the event with stakeholders. The calls may include, but are not limited to:
  o Internal MDH staff
  o LHD staff
  o Other state agencies
● MDH and the Maryland Department of Human Services (DHS) will gather information on sheltering operations to report to MDEM
● MDH will operate at an “Enhanced Readiness” level, in preparation for a Complex Cold Emergency
● MDH will supply LHDs with updated lists of licensed facilities for tracking

**LHD Actions**
● LHDs may provide MDH with updated information on local shelters

**Demobilization**
● MDH will revert to Phase 2 when temperatures rise above 20 degrees Fahrenheit

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Phase 5: Complex Cold Emergency

**Triggers**
- MDH and MDEM will use discretion in deciding what conditions constitute a Complex Cold Emergency. These may include, but are not limited to:
  - Significant power outages, or;
  - Extended periods of low temperatures with a wind chill of minus 5 degrees Fahrenheit, or;
  - Hazardous precipitation during a cold event causing significant hail or snowfall, or;
  - Any other factors that would exacerbate a cold emergency

**Surveillance**
- MDH will begin issuing the Daily Cold-Related Illness Surveillance Report and will continue through the duration of the emergency
  - The final Daily Report will be issued the day following the final cold emergency day and will include surveillance data from the final cold emergency day
- MDH will release death information at the discretion of the Deputy Secretary for Public Health Services
  - The distribution of death data will follow a prescribed flow of information due to the overwhelming number of requests for information during these events
  - Current processes include, but are not limited to:
    - OCME death data will be routed internally to the Office of Preparedness and Response
    - Local Health officers or their designees will be notified of the details of deaths in their jurisdiction by MDH
    - The Daily Report is sent to planning partners and posted to the MDH website

**MDH Actions**
- MDH will conduct regular conference calls to discuss the potential impact of the event with stakeholders. The calls may include, but are not limited to:
  - Internal MDH staff
  - LHD staff
  - Other state agencies
- MDH will activate the facility tracking protocol for the monitoring of vulnerable facilities if the health and safety of the residents of those facilities would be put at risk due to the emergency
- MDH will coordinate with MDEM, DHS, the Maryland Department of Aging (MDoA) and LHDs to monitor, track and post the locations of shelters statewide
- MDEM will request information from local EMAs on events that may be affected by the Complex Cold Emergency
- MDEM will assume incident command for the cold incident and begin coordinating State Coordinating Functions (SCFs) in support of a response
**LHD Actions**
- LHDs and local EMAs may notify each other of large-scale public events in the local jurisdiction that have the potential to result in a mass casualty incident
- Local EMAs may notify MDEM of the above events
- LHDs may recommend greater mitigation protections or cancellation of outdoor public events
- LHDs may activate facility tracking protocols

**Power Outages**
- In the event of a widespread or prolonged power outage, MDH will coordinate with MDEM, the Public Service Commission and power companies to ensure that facilities with vulnerable populations outlined above receive priority in power restoration due to the life-threatening nature of extreme cold in a powerless facility

**Public Information**
- MDEM may activate a Joint Information Center (JIC) to address public messaging
- MDEM and MDH, through the JIC, will use 211 or public access numbers to distribute cold emergency information
- The public will be notified through the JIC if Maryland Insurance Administration waives existing pharmacy restrictions on the ability to renew prescriptions due to the emergency
- Local jurisdictions with access to reverse-911 systems may use them to provide cold advisory warnings to identified vulnerable populations

**Demobilization**
- MDH will revert to a previous phase once the complicating factors have been resolved or MDEM stands down the State Emergency Operations Center (SEOC):
  - MDH will revert to Phase 4 if a Wind Chill Warning is in effect
  - MDH will revert to Phase 3 if a Wind Chill Advisory is in effect
  - MDH will revert to Phase 2 if temperatures have risen back to 20 degrees Fahrenheit

**Phase 6: Post-Winter**

The post-winter activities typically begin in early April 2022 and include After Action Reporting and planning for the next operational period.

**Triggers**
- MDH will terminate enhanced surveillance for cold-related morbidity and mortality on March 28, 2022
- Post-winter activities begin in April 2022

**MDH Actions**
- MDH will cease circulating weekly cold reports on March 31, 2022
- Where applicable, MDH will collect After Action Reports from the jurisdictions and determine best practices to be included in the following year’s planning efforts
- MDH will collect, analyze, and release statewide surveillance data from the winter for use in future cold planning
MDH will review and update the State Cold Plan, including a comprehensive review of local plans and resources, to be completed by Oct. 31, 2021

**LHD Actions**

- LHDs may cease cold-event monitoring
- LHDs may coordinate with MDH on an annual cold plan review
- LHDs may identify organizations serving high-risk populations that can be utilized in following season
- LHDs may conduct an evaluation of interventions:
  - Review evaluation tools to monitor effectiveness
    - Shelter usage
    - Transportation program usage, if available
    - EMS system usage