CONTINGENCY PLAN
FOR
EXTREME COLD / FREEZE EMERGENCIES

A Supporting Document to the California State Emergency Plan

December 2013

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Governor

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Director
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Summary of Changes

The following changes have been made in this edition of the plan.

- Updates to reflect the California Governor’s Office of Emergency Services
- Updates from the July 1, 2013 Executive Branch Reorganization
- Minor editing changes
- Web links corrected/updated

For any questions or comments regarding this plan, please contact the California Governor’s Office of Emergency Services, Preparedness Division at (916) 845-8787.
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EXECUTIVE SUMMARY

This is a contingency plan supporting the State Emergency Plan.

The plan describes state operations during extreme cold/freeze-related emergencies and provides guidance for state agencies, local government and non-governmental organizations (NGOs) in the preparation of their extreme cold/freeze emergency response plans and other related activities.

The plan recognizes the need for the state to 1) communicate and coordinate with state agencies and local governments, 2) mobilize resources and initiate actions in advance of local requests and 3) support the local government’s actions according to the Standardized Emergency Management System (SEMS).

The plan recognizes three (3) phases of activation:

I. Seasonal Readiness
II. Cold/Freeze Alert
III. Cold/Freeze Emergency

Phases II and III are activated based on the severity of the risk of extreme cold/freeze to vulnerable populations, farm labor workers, animals, agriculture and the population in general. The direct involvement of state and local agencies to protect individuals and agriculture increases with the severity of the risk.

The plan identifies specific actions to be taken by the state in each of the three phases and a checklist to guide local actions. The specific action steps at state and local levels include:

- Coordinating among state and local agencies (all phases).
- Disseminating information (all phases).
- Providing warming facilities (Phases II and III).
- Directly contacting and monitoring those at risk (Phase II and III).
- Transporting those at risk to warming facilities (Phase III).
- Governor’s proclamation of a state of emergency (Phase III).

The plan contains the following:

- Background information including the history of extreme cold/freeze emergencies in the state.
- A description of the scope and purpose of the plan.
- Descriptions of the conditions triggering each phase of the plan.
- State agency assistance programs and recommended actions to be carried out during the different phases of the plan.
- Guidance for local agencies to help plan and coordinate efforts during extreme cold/freeze events and;
- Appendices of supporting information.
1. Background

Impact of Extreme Cold/Freeze Conditions

December, 1990, brought record-setting low temperatures to California for an extended period of time during a critical growing period. Temperatures did not get above 25 degrees in parts of the San Joaquin Valley for three to five days, and all-time record low temperatures were set at Sacramento, Stockton and Bakersfield. Many records were set for duration of freezing temperatures. The agricultural industry was devastated as acres of trees, not just fruit, were destroyed. Thirty-three counties were included in a disaster declaration. The 1990 freeze disaster resulted in huge financial damage and a change in the state’s long-term strategy as identified in the following bullets.

- The Long-term Strategic Impact: Changed the way crop protection measures are implemented.
- The Calculated Damages: $3.4 billion in direct and indirect economic losses including damage to public buildings, utilities, crop damage and residential burst pipes.

As a result, many state agencies that were involved in providing disaster relief formed the State Agency Freeze Disaster Task Force. The goal of the task force was to: (1) Identify emergency and on-going programs which could assist individuals, businesses and communities affected by the freeze; (2) Identify any gaps in needed assistance; and (3) Develop a state agency action summary in response to the freeze disaster. A compilation of those responses resulted in a state agency action summary, and later the development of the State Agency Freeze Disaster Action Plan of 1991.

December, 1998: An arctic air-mass began moving over central California. The resulting cold air pool in the lowest levels of the atmosphere led to a devastating freeze to crops from December 20 through December 27, 1998, with periods of freezing temperatures through May, 1999. Between those dates, severe freezing in many California counties affected agriculture, businesses, individuals and various public assistance agencies. The total cost from damage from this disaster was immense. Local, gubernatorial and presidential disaster declarations were made; crop loss in eight counties alone was estimated at $681 million. Disaster assistance services were made available to individuals and families who had lost their jobs due to the extremely low temperatures and sub-freezing conditions. This assistance involved state and federal agencies that included the Federal Emergency Management Agency (FEMA), the Small Business Administration (SBA) and the United States Department of Agriculture (USDA), along with the California departments of Mental Health (DMH), Social Services (DSS) and the Employment Development Department (EDD). Disaster unemployment assistance was made available, mortgage and rental assistance and home repair assistance was provided, as was crisis counseling, food coupons and the distribution of food commodities, Economic Injury Disaster Loans and Crop Loss Indemnity Programs.

In 2001, California faced an actual extreme energy shortage due to abnormal weather conditions. At the state and local level, energy shortage emergency response plans were developed, all tied to power shortages during extreme weather conditions that tax electric demand. At that time, a plan for managing extreme weather-related stresses on communities was developed, California’s Electric Power Toolkit; which can be found on the California Governor’s Office of Emergency Services (Cal OES) website under Plans and Publications.

In December, 2006, a severe wind storm and freezing temperatures to the Pacific Northwest left eight dead and up to 1 million without power according to the Seattle Times. Desperate for
warmth, some people used barbecues inside their homes for heat which resulted in deaths caused by carbon monoxide poisoning. Colorado and a number of mid-west states experienced extreme freezing and ice storms causing massive power outages and a death toll of at least 46 people in seven states, according to the Associated Press.

Because life and safety are the first priority for the California emergency management community, this State Contingency Plan for Extreme Cold/Freeze Emergencies was developed. This plan incorporates lessons learned from previous freeze emergency responses and current successful practices. Additionally, resources to assist survivors of extreme cold/freeze disasters are identified. Potentially needed assistance could be in the area of assistance to individuals, agricultural and livestock businesses, restoration of power and many other areas of need.

**Standardized Emergency Management System (SEMS)**

In an extreme cold/freeze emergency, as in all other disaster response in California, statewide coordination of resource support to local government is carried out through SEMS. It is the state’s system required by Government Code Section 8607(a) for managing response to multi-agency and multi-jurisdictional emergencies in California. SEMS incorporates the National Incident Management System (NIMS) and for use in this document will be referred to as either SEMS or SEMS/NIMS. SEMS consists of five organizational levels which are activated as necessary: field response, local government, operational area, regional and state. When local resources are inadequate to meet the need, the requests are made to the next higher emergency response level until the resource need is met.

This Contingency Plan for Extreme Cold/Freeze Emergencies is designed to facilitate preparedness for and response to extreme cold/freeze emergency events according to SEMS. Authorities related to this contingency planning are identified in the following section.

**2. Authorities and References**

“Governor’s OES After Action Report,” December 1998 Freeze, NDAA 98-02
“State Agency Freeze Disaster Action Plan, 1991”

**Government Code Section (within the Emergency Services Act, Chapter 7, Division 1, Title 2)**

§8630 (a): A local emergency may be proclaimed only by the governing body of a city, county, or city and county, or by an official designated by ordinance adopted by that governing body.

The local health officer may proclaim a local emergency if he or she has been specifically designated to do so by ordinance adopted by the governing body of the jurisdiction.

§8558 (c): “Local emergency” means the duly proclaimed existence of conditions of disaster or of extreme peril to the safety of persons and property within the territorial limits of a county, city and county, or city caused by such conditions as air pollution, fire, flood, storm, epidemic, riot, drought, sudden and severe energy shortage, plant or animal infestation or disease, the Governor’s warning of an earthquake or volcanic prediction, or an earthquake, or other conditions, other than conditions resulting from a labor controversy, which are or are likely to be beyond the control of the services, personnel, equipment, and facilities of that political subdivision and require the combined forces of other political subdivisions to combat, or with respect to regulated energy
utilities, a sudden and severe energy shortage requires extraordinary measures beyond the authority vested in the California Public Utilities Commission.

It is possible to proclaim a local emergency for health-related reasons.

§8625: Gives the Governor the authority to proclaim a “state of emergency” when requested by local jurisdiction or when he finds local authority is inadequate to cope with the emergency.

§8588.15: This Government Code requires the incorporation of the disability community into the California Standardized Emergency Management System (SEMS) via representatives on the SEMS Specialist Committees and one on the SEMS Technical Group. It also addresses funding needs for expanded emergency alerting technology in order to ensure early alert and warning to all the disability community, most especially the blind and/or vision impaired population. Early emergency alert information in emergencies and/or disasters is critical to the disability community, for example, in the case of mandatory evacuations.

Health and Safety Code Section

§101040: Authority to take preventive measures during emergency. The county health officer may take any preventive measure that may be necessary to protect and preserve the public health from any public health hazard during any “state of war emergency,” “state of emergency” or “local emergency,” as defined by Section §8558 of the Government Code, within his or her jurisdiction.

“Preventive measure” means abatement, correction, removal or any other protective step that may be taken against any public health hazard that is caused by a disaster and affects the public health.

The county health officer, upon consent of the county board of supervisors or a city governing body, may certify any public health hazard resulting from any disaster condition if certification is required for any federal or state disaster relief program.

§101475: Gives city public health officer authority to take preventive measures to protect public health.

Penal Code Section

§409.5: (a) Whenever a menace to the public health or safety is created by a calamity such as flood, storm, fire, earthquake, explosion, accident or other disaster, officers of the California Highway Patrol, California State Police Division, police departments, marshal's office or sheriff's office, any officer or employee of the Department of Forestry and Fire Protection designated a peace officer by subdivision (h) of Section 830.2, any officer or employee of the Department of Parks and Recreation designated a peace officer by subdivision (g) of Section 830.2, any officer or employee of the Department of Fish and Game designated a peace officer under subdivision (f) of Section 830.2 and any publicly employed full-time lifeguard or publicly employed full-time marine safety officer while acting in a supervisory position in the performance of his or her official duties, may close the area where the menace exists for the duration thereof by means of ropes, markers, or guards to any and all persons not authorized by the lifeguard or officer to enter or remain within the enclosed area. If the calamity creates an immediate menace to the public health, the local health officer may close the area where the menace exists pursuant to the conditions set forth in this section.
(b) Officers of the California Highway Patrol, California State Police Division, police departments, marshal’s office or sheriff’s office, officers of the Department of Fish and Game designated as peace officers by subdivision (f) of Section 830.2 or officers of the Department of Forestry and Fire Protection designated as peace officers by subdivision (h) of Section 830.2 may close the immediate area surrounding any emergency field command post or any other command post activated for the purpose of abating any calamity enumerated in this section or any riot or other civil disturbance to any and all unauthorized persons pursuant to the conditions set forth in this section whether or not the field command post or other command post is located near to the actual calamity or riot or other civil disturbance.

(c) Any unauthorized person who willfully and knowingly enters an area closed pursuant to subdivision (a) or (b) and who willfully remains within the area after receiving notice to evacuate or leave shall be guilty of a misdemeanor.

(d) Nothing in this section shall prevent a duly authorized representative of any news service, newspaper, or radio or television station or network from entering the areas closed pursuant to this section.

3. Purpose

The purpose of this plan is to identify state agency actions that need to be taken during Phases I through III to address the needs of survivors in an extreme cold/freeze emergency. The plan also provides guidance for local governments, non-governmental organizations, the private sector and faith-based organizations in the preparation of their extreme cold/freeze emergency response plans and other related activities. This contingency plan is a supporting document to the State Emergency Plan.

4. Scope

The scope of this document identifies how state resources will be made available in support of local government preparedness and response efforts in accordance with SEMS/NIMS in extreme cold/freeze emergencies. This plan should also be considered during electrical outages that may result during extreme cold/freeze emergencies and the potential health-related issues that may arise; additionally, referencing the Electric Power Disruption, Toolkit for Local Government, Office of Emergency Services, June, 2001, (Cal OES Web Site, Preparedness, Plans & Publications) can be useful.

5. Assumptions

- It is the responsibility and authority of the Governor to ensure that the governmental response to events of extreme cold/freeze is appropriate.
- The state may initiate specified actions independently, but will communicate to and coordinate those actions with local government.
- The state actions identified in the plan will assist local government.
- Local government may have programs to address extreme cold/freeze, and those programs may vary in organization and operation but are consistent with SEMS and NIMS.
- Nothing in this plan serves to restrict local operations as long as they are consistent with SEMS and NIMS.
6. State Roles and Responsibilities

State agencies with lead and support roles in responding to disasters and emergencies, including extreme cold/freeze emergencies, will act in accordance with agency and departmental emergency response plans, policies and procedures established for their duty officers and emergency operations centers (EOCs). They include Cal OES Regional Operations Centers (REOCs), the California Health and Human Services Agency (CHHS)/California Department of Public Health (CDPH)/Emergency Medical Services Authority (EMSA) Joint Emergency Operations Center (JEOC)/Medical and Health Coordination Center (MHCC), EMSA’s Department Operations Center (DOC), the California Department of Food and Agriculture (CDFA) and California Department of Social Services (CDSS) emergency operations centers, the Cal OES State Operations Center (SOC) and any other involved state agency DOCs. The Franchise Tax Board and Cal OES will also follow established procedures for the operation of the call center as needed and agreed upon per a memorandum of understanding. All state response will be coordinated through the Cal OES State Operations Center, the involved REOC(s) and with local operational areas (OAs).

If activated for an extreme cold/freeze emergency, the SOC organizational structure and basic staffing is depicted in the following chart:

![Fig. 1 SOC Organizational Structure and Basic Staffing](image)

Recovery efforts, although initially activated in the response phase of the emergency, are mostly conducted following the response phase, and could last weeks, months or years to completion.
Associated extreme cold/freeze emergency tasks and departmental responsibilities depicted below are consistent with those identified in the State Emergency Plan. Color code as follows:

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<th>Responsibility</th>
</tr>
</thead>
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<td>California State Warning Center (CSWC), Cal OES</td>
<td>Statewide emergency notification</td>
</tr>
<tr>
<td>California Governor’s Office of Emergency Services (Cal OES)</td>
<td>Emergency management – all SEMS/NIMS functions – recovery programs</td>
</tr>
<tr>
<td>Cal OES Law Enforcement Branch</td>
<td>Law enforcement/coroner operations</td>
</tr>
<tr>
<td>California Department of Aging (CDA)</td>
<td>Senior, disability and caregivers services</td>
</tr>
<tr>
<td>California State Transportation Agency (Cal STA)</td>
<td>Loan guarantees for farm &amp; agriculture-related enterprises</td>
</tr>
<tr>
<td>California National Guard (CNG)</td>
<td>Logistical support – armories</td>
</tr>
<tr>
<td>CaliforniaVolunteers</td>
<td>Disaster volunteer coordination</td>
</tr>
<tr>
<td>California Department of Community Services &amp; Development (CSD)</td>
<td>Community Service Block Grants (CSBG), Low Income Home Energy Assistance Program (LIHEAP) – migrant programs</td>
</tr>
<tr>
<td>Department of Developmental Services (DDS)</td>
<td>Assistance to community-based programs serving people with developmental disabilities</td>
</tr>
<tr>
<td>California Department of Food and Agriculture (CDFA)</td>
<td>Agricultural livestock - pet issues - fairground facilities-link to agriculture commissioners &amp; growers</td>
</tr>
<tr>
<td>Department of General Services (DGS)</td>
<td>Logistical support – procurement, updated list of state facilities that could be used for warming centers</td>
</tr>
<tr>
<td>California Department of Health and Human Services (CDPH)</td>
<td>Public health – programs and services and offers access to resources</td>
</tr>
<tr>
<td>Department of Health Care Services (DHCS)</td>
<td>Public health – food programs – MediCal – drinking water programs – WIC</td>
</tr>
<tr>
<td>California Department of Public Health (CDPH)</td>
<td>Public health emergency preparedness Crisis Counseling Immediate Services, Crisis Counseling regular program</td>
</tr>
<tr>
<td>California Department of Industrial Relations and Cal/OSHA</td>
<td>Protects workers from health and safety hazards on the job in almost every workplace in California through its research and standards, enforcement, and consultation programs.</td>
</tr>
<tr>
<td>Department of Housing &amp; Community Development (HCD)</td>
<td>Housing programs</td>
</tr>
<tr>
<td>Department of Rehabilitation (DOR)</td>
<td>Advise on disability issues/needs and provide assistance to the disability community</td>
</tr>
<tr>
<td>Department of Social Services (DSS)</td>
<td>CalWORKs cash aid (including immediate need), food stamp benefits (including expedited service and/or disaster food stamp benefits), food commodities programs and coordination of state resource in support of local government and ARC shelters.</td>
</tr>
<tr>
<td>Department of Transportation (Cal TRANS)</td>
<td>Transportation – Public works</td>
</tr>
<tr>
<td>Emergency Medical Services Authority (EMSA)</td>
<td>Emergency medical care</td>
</tr>
<tr>
<td>Employment Development Department (EDD)/Labor &amp; Workforce Development Agency (LWDA)</td>
<td>Unemployment insurance, disaster unemployment assistance, job training services</td>
</tr>
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</table>
7. **State Concept of Operations**

The state operations described in this plan will be activated at the direction of the Cal OES Director. Local operations will be activated locally according to local plans, policies and procedures.

This plan can be activated at any of the three phases as described in Part 8. The specific actions to be taken by the state agencies are described in the **State Agency Activation Activities/Checklists** (page 10). In addition to the actions described, the state may, if necessary, provide supplemental support to local activities during any of the three phases of an extreme cold/freeze emergency situation.

All state actions will be coordinated with the affected local governments through the Cal OES regions, REOC(s) and the local coordination links used by the other key state agencies. It is essential that the affected local agencies and all the key state response agencies are informed of all state actions that will be taken during Phases II and III of extreme cold/freeze emergency events. It is equally important for the state to be apprised of local actions. This communication is facilitated through the SEMS/NIMS functions, the activated EOCs, Response Information Management System (RIMS) reports (on-line) and by phone calls to constituents.

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<th>Responsibility</th>
</tr>
</thead>
<tbody>
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<td>California Dept. of Community Services &amp; Development (CSD)</td>
<td>Partners with private, non-profit and local government community service providers.</td>
</tr>
<tr>
<td>Franchise Tax Board (FTB)</td>
<td>Activating the 1-800 number call center</td>
</tr>
<tr>
<td>American Red Cross (ARC)</td>
<td>Food and shelter</td>
</tr>
<tr>
<td>The Salvation Army</td>
<td>Food and shelter – utility assistance</td>
</tr>
<tr>
<td>California Foundation for Independent Living Centers (CFILC)</td>
<td>Connection to the disability community</td>
</tr>
<tr>
<td>Voluntary/Community-Based Organizations</td>
<td>Mortgage/rental assistance, food, shelter and clothing</td>
</tr>
<tr>
<td>Regional Centers on Developmental Disabilities</td>
<td>Case management and purchase of services for people with developmental disabilities</td>
</tr>
<tr>
<td>Agriculture Labor Relations Board</td>
<td>Language translators/mobile offices</td>
</tr>
<tr>
<td>Public Utilities Commission (PUC)</td>
<td>Deferred payment plans</td>
</tr>
<tr>
<td>California Independent System Operator (CAISO)</td>
<td>Manages the state electrical grid</td>
</tr>
<tr>
<td>Pacific Gas &amp; Electric (PG&amp;E) – SMUD – SCE - Gas company - SDG&amp;E - Others [Private]</td>
<td>Low Income Energy Assistance</td>
</tr>
<tr>
<td>USDA Farm Service Agency [Federal]</td>
<td>Emergency Loan Program for farmers and ranchers crop production and physical losses</td>
</tr>
<tr>
<td>USDA Food and Nutrition Service [Federal]</td>
<td>Disaster – Supplemental Nutrition Assistance Program (D-SNAP)</td>
</tr>
<tr>
<td>US Small Business Administration [Federal]</td>
<td>Low-interest loans for economic losses to main street and agri-related businesses</td>
</tr>
<tr>
<td>Other federal agencies</td>
<td>FEMA (crisis counseling program) – US Dept. of Labor (DUA), NWS (warnings)</td>
</tr>
</tbody>
</table>
8. State Activation Phases

Extreme cold/freeze emergency response will be carried out in consultation and coordination with the Cal OES regions and operational areas (OAs) impacted using the following phases as guidelines to determine the most appropriate level of state response.

Phase I: Seasonal Readiness

Seasonal readiness occurs during the months of November to February in order to prepare for and maintain a state of increased readiness.

Phase I actions include:

- Initial notification of key stakeholders.
- Review of existing plans, procedures and resources.
- Verification of use/availability of key facilities.
- Updating/validating notification processes.
- Preparing to initiate awareness campaigns.
- Orientation and training to plans and procedures.

(See page 11 for the complete list of Phase I actions.)

Phase II: Extreme Cold/Freeze Alert

Phase I actions continue during this phase as contact with local agencies and coordination among state agencies increases in anticipation of activating Phase II or Phase III of this plan. Phase II actions will be initiated when one or more of the following conditions exist:

- National Weather Service issues a cold or freeze warning indicating extreme cold or freeze for three days or more.
- Extreme cold/freeze accompanied by electrical blackouts or rotating blackouts or power outages, e.g., California Independent System Operator (CAISO) Stage 3 Electrical Emergency during periods of cold weather.
- Notification from an operational area that jurisdictions have issued a special notice (warning, alert, etc.).
- Abnormal animal mortality rates or loss of agricultural crops associated with extreme cold weather.

Phase II actions include:

- Initial coordination call and periodic or daily calls as needed among the key state agencies and the potentially affected operational areas and regions (see page 53 for sample agenda for daily calls) with weather and power updates.
- CDPH coordinates with local public health to ensure contact with those most vulnerable to the cold, and advises Cal OES of any potential public health issues.
- CDFA advises Cal OES of any potential agriculture or livestock issues.
- Increasing public information efforts.
- Confirm details of agency participation and staffing patterns.
- Stand-by and activation (if needed) of state-owned facilities as warming centers.
- If warming centers are open:
Phase III – Extreme Cold/Freeze Emergency

Phase III actions are taken when conditions pose severe threat and one or more of the following exists:

- Notification from an operational area that one or more jurisdictions have proclaimed an emergency related to extreme cold.
- National Weather Service extreme cold/freeze warnings or wind chill warnings indicate weather conditions of extreme cold/freeze conditions that endanger human life with credible weather forecasts of extremely cold/freezing weather for more than three days. These weather conditions include low daytime temperatures accompanied by night temperatures of 32 degrees Fahrenheit, or less.
- Abnormal human medical emergencies and mortality due to extreme cold/freeze conditions.
- Abnormal animal mortality rates or loss of agricultural crops due to extreme cold/freeze conditions.
- CAISO Stage 3 Electrical Emergency and/or extended power outages expected during extreme cold/freeze conditions.

When the cumulative effect of such factors as described above results in a health or agricultural emergency, as determined by the Governor, agencies under the Governor (such as Health & Human Services Agency and the Department of Food and Agriculture) will be advising the Governor on the overall status of the emergency.

Phase III efforts include urgent and comprehensive actions to complement and support local actions during the most severe cold/freeze conditions. Requests for mutual aid and state assistance can be expected.

Phase III actions include:

- Coordinating calls (see page 53 for sample daily call agenda) will increase as needed.
- The Cal OES Director will advise the Governor on local activities and needs.
- Mobilizing warming centers.
- The SOC and REOC staffing levels will be enhanced as needed.
- The Cal OES Director may convene key state response agencies to identify any regulatory and executive actions the Governor may be advised to take to alleviate the situation, including the proclamation of a state of emergency.

(See page 18 for the complete list of Phase III actions.)

9. STATE AGENCY Activation Activities/Checklist

The following tables describe the activities that will be taken by state agencies during the three phases of the plan.
## Phase I: Seasonal Readiness

Seasonal readiness occurs during the months of November to February in order to prepare for and maintain a state of increased readiness. It is the actions that take place prior to receiving warnings from the National Weather Service.

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<tr>
<th>Responsible Agency/Dept.</th>
<th>Phase I Activities</th>
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<td><strong>Key State Response Agencies</strong></td>
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<tr>
<td>- Key state agencies review own procedures and resources to identify any issues or problems.</td>
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<tr>
<td>- Collaborate to identify any anticipated needs or problems.</td>
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<tr>
<td><strong>Cal OES / CSWC</strong></td>
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<tr>
<td>- Establish link with NWS for weather alerts, watches and warnings.</td>
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<td><strong>Cal OES Affected Region</strong></td>
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<tr>
<td>- Contact OAs to determine that seasonal readiness efforts are in place at the local level.</td>
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<tr>
<td>- MARAC presentations by NWS.</td>
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<tr>
<td><strong>Cal OES / Franchise Tax Board</strong></td>
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<tr>
<td>- Cal OES reviews the Extreme Cold/Freeze Emergency Contingency Plan.</td>
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<tr>
<td>- Cal OES Office of Crisis Communications &amp; Public Affairs (OPM) posts seasonal readiness campaign material on the Cal OES website.</td>
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<tr>
<td>- Cal OES/FTB anticipates the possibility of activating the 1-800 number and the Cold/Freeze Emergency Web Portal should the weather require such measures be taken.</td>
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<tr>
<td><strong>Cal OES Office of Crisis Communications and Public Affairs and CA Health and Human Services agencies:</strong></td>
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<tr>
<td>- Coordinated or joint press statements increasing awareness of the risk from extreme cold/freeze for vulnerable populations, including the disability community, and the general public will be released.</td>
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<tr>
<td>- Cal OES/CHHS agencies seasonal readiness campaign material includes a reminder to the disability community to identify their local paratransit/transportation provider that would be used in an emergency or disaster.</td>
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<tr>
<td>- Include in any ongoing seasonal preparedness media campaign information about the risk from extreme cold/freeze and ways to mitigate effects.</td>
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<tr>
<td><strong>CA Dept. of Food and Agriculture</strong></td>
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<tr>
<td>- Review NWS watches and warnings, and advise Cal OES of any potentially serious agriculture or livestock issues.</td>
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<tr>
<td>- Provide hazard-related information to Cal OES to ensure effective coordination and decision making.</td>
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<tr>
<td>- Identify a public information representative to coordinate emergency public information with Cal OES.</td>
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<tr>
<td><strong>CA Dept. of General Services</strong></td>
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<tr>
<td>- Provide Cal OES with an updated list of state facilities that could be used for warming centers.</td>
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<tr>
<td><strong>CA Dept. of Public Health / Department of Health Care Services</strong></td>
<td></td>
</tr>
<tr>
<td>- Review NWS watches and warnings, and advise Cal OES of any potentially serious public health issues.</td>
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<tr>
<td>- Ensure that licensees are aware of how to respond if an emergency/crisis occurs.</td>
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<tr>
<td>- CDPH Licensing and Certification issues cold/freeze information to care facilities with information on caring for patients/residents during extreme cold conditions and the reporting process facilities must follow to report any unusual occurrence related to the extreme cold.</td>
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</tr>
<tr>
<td>- While on-site for annual reviews, CDPH licensing reviewers ensure that the Mental Health Rehabilitation Centers (MHRC) and Psychiatric Health Facilities (PHF) facility disaster and emergency preparedness plans are reviewed, updated and sufficient to address the needs of all possible emergencies and disasters.</td>
<td></td>
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<tr>
<td>- Drinking water preparedness.</td>
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<tr>
<td><strong>CA Department of Industrial Relations and Cal/OSHA</strong></td>
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<tr>
<td>- Notify state agencies/departments and offices to protects workers from health and safety hazards on the job to extreme cold temperatures in impacted areas of California and standards, enforcement, and consultation programs available.</td>
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</tbody>
</table>
Responsible Agency/Dept. | Phase I Activities
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CA Dept. of Social Services | • CDSS Community Care Licensing—Distribute extreme cold/freeze information during orientations and site visits. Post the information on the CCL website and include it in licensing quarterly updates. Request provider associations to disseminate the information on their websites and in other communications to providers.
• CDSS Community Care Licensing—During site visits, review facility emergency disaster plans to ensure that they are current and include contingency plans for all foreseeable emergencies and disasters.

CA National Guard | • Identify armories for use as warming centers.

CA Dept. of Developmental Services | • DDS quality assurance system ensures that state developmental centers and state-operated community facilities emergency preparedness plans are reviewed, updated and sufficient to address the needs of all possible emergencies and disasters. Contract requirements for regional centers emergency preparedness plans are monitored for compliance.

CA Dept. of Community Services & Development | • CSD partners with private, non-profit and local government community service providers dedicated to helping low-income families achieve and maintain self-sufficiency, meet their home energy needs and reside in housing free from the dangers of extreme cold weather hazards.

CA Dept. of Community Services & Development | • Community Service Block Grants (CSBG), Low Income Home Energy Assistance Program (LIHEAP) – migrant programs

CA Employment Development Department | • Provide Cal OES Crisis Communication and Public Affairs information related to assistance programs that will be available in extreme cold/freeze conditions as applicable to farm workers and related business workers who may lose employment due to the weather conditions.

Phase II: Cold/Freeze Alert

Phase II actions are taken as a result of a cold or freeze warning issued by the National Weather Service (NWS) indicating prolonged extreme cold or freezing temperatures are expected, or of power outages during colder than normal weather conditions. Phase I actions continue during this phase as contact with local agencies and coordination among state agencies increases in anticipation of activating Phase III of this plan.

Phase II actions will be initiated when one or more of the following conditions exist:
• National Weather Service issues a warning indicating extreme cold or freeze for three days or more.
• Extreme cold/freeze accompanied by electrical blackouts or rotating blackouts or power outages, e.g., CAISO Stage 3 Electrical Emergency during periods of cold weather.
• Notification from an operational area that jurisdictions have issued a special notice (warning, alert, etc.).
• Abnormal animal mortality rates or loss of agricultural crops associated with extreme cold weather.
<table>
<thead>
<tr>
<th>Responsible Dept./Agency</th>
<th>Phase II Activities</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>National Weather Service (NWS)</strong></td>
<td>• Send notifications to CA State Warning Center (CSWC).</td>
</tr>
<tr>
<td><strong>CA State Warning Center</strong></td>
<td>• Notify Cal OES and appropriate state agency duty officers, the Cal OES regional administrators (RA), the Governor’s office and executive staffs that a cold/freeze warning has been issued.</td>
</tr>
<tr>
<td><strong>Key state response agencies</strong></td>
<td>• Collaborate to identify any anticipated needs or problems.</td>
</tr>
</tbody>
</table>
| **Cal OES / SOC / Affected Regions** | • Initiate communication/coordination with key state response agencies and local authorities.  
| | • Coordinate to determine the readiness and availability of resources.  
| | • Cal OES stands ready to activate the Extreme Cold/Freeze Emergency Web Portal, the warming center database that reflects local information. Cal OES/FTB stand ready to activate the 1-800 number as conditions and situation requires.  
| | • SOC/REOC stands ready to activate as conditions and situation require.  
| | • State resources will be directed as necessary to assist local governments.  
| | *State agencies will coordinate with CAISO and municipal utilities to determine power availability.*  
| **Cal OES / SOC / Affected Region(s) Duty Officers** | Cal OES Executive Duty Officer (EDO) will make appropriate internal Cal OES notifications.  
| | • Activate Contingency Plan for Extreme Cold/Freeze Emergencies.  
| | • Disseminate the scope of the alert to the operational areas.  
| | • Notify FTB to stand-by to or establish the toll-free phone number.  
| | • Stand-by or initiate the daily key state response agencies conference calls and reports - will commence to determine the current situation and the readiness and availability of potentially needed resources.  
| | • Activate with a focused coordination with local governments to assist in the establishment of warming centers at fairgrounds and state buildings.  
| | • LOCAL WARMING CENTERS SHOULD HAVE ALREADY BEEN IDENTIFIED IN LOCAL PLANS AND MAY BE OPENING IN THIS PHASE.)  
| | • Assess resource needs with affected localities and acquisition of appropriate resources will be initiated, if not already underway.  
| | • Release critical pre-scripted and event-related public safety information.  
| | • State Operations Center (SOC) and Regional Emergency Operations Center (REOC) stand-by.  
| | • Develop staffing patterns as necessary.  
| | • Give daily briefing to Governor’s office.  
| | • Notify all key state response agencies and provide current situation information.  
| | • Schedule conference calls once daily concerning weather, electrical power and situational status.  
| | • Conference call agenda format in appendices.)  
| | • Quickly identify gaps in contacts, especially with vulnerable populations, disability community, warming centers and transportation.  
| | • Cal OES regional offices contact all local emergency managers on a daily basis.  
| **Cal OES Operations** | • Activate the Cal OES Extreme Cold/Freeze Emergency Portal on RIMS and the Warming Center Map information on the Cal OES home page.  
| | • Ensure that updated timely information is communicated to FTB for use in responding to calls on the 1-800 number, if activated.  
| | • Cal OES tasks California Department of Food and Agriculture (CDFA) to open state fairground warming centers in the affected area if needed to augment local warming centers already open.  
| | • Cal OES tasks California National Guard to open armories if needed to augment local warming centers already open.  
<p>| | • Cal OES, CDPH and EMSA contact local emergency management, local emergency medical and local public |</p>
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<tr>
<th>Responsible Dept./Agency</th>
<th>Phase II Activities</th>
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<tr>
<td>health offices to determine the adequacy of transportation for vulnerable populations, including the disability community.</td>
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<td>Respond appropriately to all requests for assistance.</td>
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<td>Cal OES Law Enforcement Branch coordinates with the county coroners’ offices to track mortality data.</td>
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<tr>
<td>Cal OES Law Enforcement Branch collects death-related information.</td>
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<tr>
<td>Cal OES Law Enforcement Branch coordinates security for state shelters, if necessary.</td>
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</table>

**Cal OES Office of Public Crisis Communications and Public Affairs**

- Measures identified in the Public Information Dissemination section of this document.
- Coordinated or joint press statements increasing awareness of the risk from extreme cold/freeze conditions for vulnerable populations, including the disability community, and the general public will be released.
- Public safety announcements will be issued through media sources, associations, the internet, volunteer and service organizations and the private sector; disability community reminded to identify contact number for local paratransit/transportation they would use during an emergency.
- Issue pre-scripted tips to media outlets and local governments through SEMS, websites, service clubs, associations, NGOs, volunteer organizations, faith-based organizations and the disability community.
- Schedule news conferences.
- Distribute to the impacted OAs and Cal OES regional administrators extreme cold/freeze emergency pre-scripted educational materials specific to the cold/freeze event at hand.
- Commence press conferences to ensure the public is kept informed concerning actions underway and assistance available.
- Issue materials focused on vulnerable populations, including the disability community, with links to local resources.
- Issue public notices in coordination with CDPH and EMSA in the affected area through TV/radio, including ethnic and disability community media, through the above-named agencies, specific businesses and sport venues with specific risk reduction guidance and notification to check on vulnerable populations (neighbors, those living alone, children, physically impaired, medically fragile, etc.).
- Cal OES, CDPH and EMSA public information officers are notified and briefed by their respective duty officers.
- Cal OES, CDPH and EMSA issue joint press release.
- Notifications by Cal OES and/or CDPH and EMSA to specific businesses and sport venues, outdoor public events, with specific risk reduction guidance.
- Cal OES Public Information Officer (PIO) requests other state agency PIOs and Cal OES regional administrators to distribute to the impacted operational areas the following:
  - Extreme cold/freeze emergency educational materials.
  - Information about the Cal OES Extreme Cold/Freeze Emergency Portal in RIMS.
  - Warming Center Map database.
  - State-operated warming centers.
- Notifications by Cal OES and/or CDPH strongly encouraging to check on vulnerable populations, including the disability community, known to the county or served by the county-run programs, including but not limited to single resident occupancy (SRO) buildings, neighbors, those living alone, children, people with disabilities and the medically fragile.

**CA Dept. of Aging**

- Instruct local ombudsman programs to report back to CDA any skilled nursing or residential care facility complaints they receive related to temperature conditions in the facility or safety issues related to the extreme cold/freeze conditions.
- Advise all CDA contractors of the extreme cold/freeze advisory warnings, public health alerts being issued and the availability of extreme cold/freeze conditions tip sheets that are available on the Cal OES, CDPH and CDA websites for dissemination.
- Request that any shortages of supplies/equipment that contractors are encountering be communicated to CDA.
- Remind contractors that they need to request additional resources through their county office of emergency services.
- Instruct CDA contractors to continue to provide them with updated extreme cold/freeze emergency-related items.
### Responsible Dept./Agency | Phase II Activities
---|---

**CA Dept. of Food and Agriculture**
- Review NWS watches and warnings and advise Cal OES of any potentially serious agriculture or livestock issues.
- Provide hazard-related information to Cal OES to ensure effective coordination and decision making.
- Notify Cal OES PIO of the identified CDFA public information representative to coordinate emergency public information with Cal OES.
- Fairgrounds identification/preparation.
- Identify shelter facilities to be used for warming centers if requested by locals through Cal OES.
- Outreach to agricultural commissioners and growers if significant agricultural impacts expected.

**CA Dept. of General Services**
- Assist Cal OES with procurement contracts.

**CA Dept. of Public Health/Health Care Services**
- Review NWS watches and warnings, and advise Cal OES of any potentially serious public health issues.
- Notify Cal OES PIO of the identified CDPH public information representative to coordinate emergency public information with Cal OES.
- Develop public health criteria for warming facilities keeping in mind that pets may be in the facility, the needs of vulnerable populations, including the disability community, and possible 24-hour operations.
- CDPH and EMSA coordinate and disseminate information specific to the extreme cold/freeze emergency alert event to local public health officers/departments, the MHOACs, RDMHCs, RDMHS and LEMSAs via conference calls and/or the California Health Alert Network (CAHAN).
- Notify executive staff and programs (i.e. Licensing and Certification, EPO, PIO) of the alert and the potential for redirection of staff activities for surveillance, information gathering, JEOC activation, etc.
- Determine, in conjunction with EMSA, whether to activate the JEOC.
- Contact and coordinate, via conference calls and CAHAN, with the following: local public health officers; CDPH executive staff and programs (i.e. Licensing and Certification), Emergency Preparedness Office (EPO) and public information officer.
- CDPH Licensing and Certification - oversee cold/freeze-related unusual occurrences reported by health care facilities in affected areas until they are resolved.
- Drinking water system outreach.

**CDPH Operations**
- Collect local health-related information from local health departments in affected areas first.
- CDPH Licensing and Certification – provide long-term care facilities information on caring for patients/residents during extreme cold conditions and the reporting process facilities must follow to report any unusual occurrence related to the extreme cold.
- Continue having Mental Health (MH) licensing reviewers ensure that the MHRC and PHF facility disaster and emergency preparedness plans are reviewed, updated and sufficient to address the needs of all hazards emergencies and disasters.
- All facilities ensure that nursing staff are familiar with patients taking antipsychotic and other forms of medications that have possible drug reactions to extreme cold or freezing conditions. Warm clothing and prompts to drink warm fluids are also available for patients and staff as needed. Outdoor activity is avoided.
- Contact county mental health directors and all licensed facilities to ensure that they have all necessary information regarding locating warming centers and access to warming tips. For licensed facilities, determine if additional assistance is needed and take appropriate action.
- MH Licensing and Certification will ensure that all MHRCs and PHFs are alerted to any extreme cold/freeze emergency advisories and/or warnings and alerts that impact their geographic area. (This is currently in practice based upon the daily notices issued by the Cal OES Warning Center.)
- MH Licensing and Certification will also ensure that host counties (MHPs) of MHRCs and PHFs are alerted to any extreme cold/freeze emergency advisories and/or warnings and alerts that impact their geographic area and will request the MHP monitor and provide appropriate assistance to the facility under their jurisdiction as needed.
- MH Licensing and Certification will provide extreme cold/freeze emergency-related tips/information to all MHRCs and PHFs. Specifically, DMH Licensing and Certification will request all providers of MHRCs and PHFs to
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<tr>
<th>Responsible Dept./Agency</th>
<th>Phase II Activities</th>
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<tr>
<td><strong>California Governor’s Office of Emergency Services</strong></td>
<td>Implement numerous procedures to protect the health and safety of residents and staff, including but not limited to the following:</td>
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<tr>
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<td>• Providing the contact information to the community emergency preparedness networks to identify warming centers and resources for assisting persons to access those sites if needed.</td>
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<td></td>
<td>• Curtailing or suspending outdoor activities.</td>
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<td>• Providing for alternate activities for residents in heated areas.</td>
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<td></td>
<td>• Providing warm fluids and warm clothing.</td>
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<td></td>
<td>• Distributing reminders to staff regarding precautionary measures.</td>
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<td></td>
<td>• While on-site for annual reviews, MH licensing reviewers ensure that the MHRC and PHF facility disaster and emergency preparedness plans are reviewed, updated and sufficient to address the needs of all hazards emergencies and disasters.</td>
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<tr>
<td><strong>CA Dept. of Social Services</strong></td>
<td>CDSS Community Care Licensing (CCL):</td>
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<td>• Alert affected licensing offices to any extreme cold/freeze advisory warnings. Post emergency updates, including how to find a warming center (if open) on the CCL website as warranted. Contact provider associations to advise them of the warnings/updates as deemed necessary.</td>
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<td>• Monitor any unusual extreme cold/freeze-related occurrences or emergencies reported by licensed facilities, and provide assistance as needed.</td>
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<td>• Provide the state-level Cal OES office with lists of licensed community care and child care facilities in the affected jurisdiction(s) on a flow basis and as needed in response to specific extreme cold/freeze-related events.</td>
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<td>• CDSS Adult Programs Branch will issue an All County Information Letter (ACIN) directing counties to contact Adult Protective Services (APS)/In-Home Support Services (IHSS) recipients to evaluate their safety in the event of extreme cold/freeze alert.</td>
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<td>• CDSS post cold weather advisory tips/information on the CDSS website. CDSS Adult Programs Branch is prepared to forward this information to each county, the California Association of Public Authorities (CAPA) and the California Welfare Directors Association (CWDA) when a cold/freeze alert is issued.</td>
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<td>• CDSS will ask providers and service workers to contact clients, the most vulnerable first.</td>
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<td>• Assess state commodity reserves that can be used for disaster response.</td>
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<td>• Establish communications with the local food banks to determine their inventory and needs.</td>
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<td>• CDSS will regularly communicate with local food banks to assess any increased participation rates and provide additional food when necessary and available.</td>
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<td>• Identify staffing for activated warming centers or shelters in support of local government in accordance with the Standardized Emergency Management System.</td>
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<tr>
<td><strong>CA National Guard</strong></td>
<td>• Prepare armories for activation as warming centers if requested.</td>
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<tr>
<td><strong>CA Dept. of Developmental Services</strong></td>
<td>Notify community-based programs serving people with developmental disabilities regarding any status changes and monitor their statuses.</td>
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<td></td>
<td>• DDS quality assurance system ensures that state developmental centers and state-operated community facilities emergency preparedness plans are reviewed, updated and sufficient to address the needs of all possible emergencies and disasters. Contract requirements for regional centers emergency preparedness plans are monitored for compliance.</td>
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<td></td>
<td>• Ensure that all developmental centers, state-operated community facilities and regional centers are alerted to any extreme cold/freeze warnings that impact their geographic area. (This is currently in practice based upon the daily notices issued by the Cal OES Warning Center.)</td>
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<td></td>
<td>• State developmental centers and state-operated community facilities will implement various procedures to protect the health and safety of residents and staff, including, but not limited to the following:</td>
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<td>• Curtailing or suspending outdoor activities.</td>
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<td>• Closing training sites that lack adequate heating.</td>
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<td>• Providing for alternate activities for residents in heated areas.</td>
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</table>
Phase II Activities

- Providing extra fluids and warmer clothing.
- Adjusting employee work schedules to avoid strenuous outside assignments in the extreme cold/freeze conditions.
- Distributing reminders to staff regarding precautionary measures.
- Regional centers will initiate contact with their community emergency preparedness networks to identify warming centers and resources for assisting persons to access those sites if needed.
- Regional centers will initiate contact with service providers and consumers who live independently to provide them with information about precautionary measures for protecting the health and safety of consumers and staff, identification of warming centers and other pertinent information.

**CA Dept. of Rehabilitation**
- Notify community-based organizations serving people with disabilities regarding any status changes and be available to advise Cal OES on potential issues and needs of the community.
- DOR will place staff on call, including qualified sign language interpreters, to provide assistance if necessary.
- Advise on accessibility of and taking measures to ensure usability of shelters.
- As needed, work with Cal OES to arrange for the provision of services to consumers.
- Notify all Independent Living Centers (ILCs) to advise of appropriate measures to take in the extreme cold/freeze emergency conditions.
- Assess needs of individuals with disabilities and relay information to appropriate affiliated agency.

**CA Employment Development Department**
- Prepare to respond to possible increase in unemployment resulting from an extreme cold/freeze emergency.
- Provide access to Individual Assistance for Unemployment. (This program is available on regular basis.)
- Anticipate the possible need for providing access to Insurance & Disaster Unemployment Assistance ( Funded by Department of Labor through EDD in the case of a Presidential disaster declaration ) and take preparatory actions as appropriate to the situation.

**CA Department of Industrial Relations and Cal/OSHA**
- Protect workers from health and safety hazards on the job related to extreme cold temperatures in impacted areas of California and standards, enforcement, and consultation programs available.

**CA Dept. of Education**
- Notify schools to review school procedures and practices for measures school children and schools should take in extreme cold/freeze emergency conditions.

**CA Emergency Medical Services Authority**
- Disseminate hazard-related information to regional and local medical partners. Prepare to provide medical assistance upon request to support local medical system needs.
- Communicate EMSA’s activities to executive management and California Health & Human Services Agency (CHHSA).
- EMSA and CDPH coordinate information dissemination specific to the extreme cold/freeze emergency alert event to local public health officers/departments, the MHOACs, RDMHCs, RDMHS and LEMSAs via conference calls and emails and/or CAHAN.
- Determine, in conjunction with CDPH, whether to activate the JEOC/MHCC.
- Maintain communication with REMHCs, RDMHSs, MHOACs and LEMSAs to identify potential needs for medical assistance to local government.
- Coordinate with CDPH and CDSS on potential medical support needed in support of local or state shelters.

**Phase III – Extreme Cold/Freeze Emergency**

Phase III actions are taken when conditions pose severe threat and one or more of the following exists:
- Notification from an operational area that one or more jurisdictions have proclaimed an emergency related to extreme cold.
- National Weather Service extreme cold/freeze warnings or wind chill warnings indicate weather conditions of extreme cold/freeze conditions that endanger human life with credible weather forecasts of extremely cold/freezing weather for more than three days. These weather conditions include low daytime temperatures accompanied by night temperatures of 32 degrees Fahrenheit, or less.
- Abnormal human medical emergencies and mortality due to extreme cold/freeze conditions.
- Abnormal animal mortality rates or loss of agricultural crops due to extreme cold/freeze conditions.
- CAISO Stage 3 Electrical Emergency and/or extended power outages expected during extreme cold/freeze conditions.

### Responsible Agency/Dept. | Phase III Activities
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National Weather Service (NWS) | Send notifications to California State Warning Center (CSWC).
CSWC | CSWC notifies Cal OES, key state agencies, CDPH and EMSA duty officers, the Governor’s office and executive staffs that extreme cold/freeze emergency has been issued.

### Key State Response Agencies
- Increase coordination with local and state agencies.

### Cal OES Director
- Advise Governor on local activities and needs.
- In conjunction with key state response agencies, identify any rules and executive actions the Governor may be advised to take to alleviate the situation, including the proclamation of a state of emergency by the Governor.

**A State of Emergency Proclamation by the Governor is warranted when:**
- There exists conditions of disaster or of extreme peril to the safety of persons, which, by reason of their magnitude, are or are likely to be beyond the control of the services, personnel, equipment and facilities of any single county, city and county, or city and require the combined forces of a mutual aid region or regions to combat, or with respect to regulated energy utilities, a sudden and severe energy shortage requires extraordinary measures beyond the authority vested in the California Public Utilities Commission [Government Code Sections 8558(b)and 8625(a)]; or
- The Governor is requested to do so by the mayor of a city or the chairman of the county board of supervisors or the county administrative officer [Section 8625(b)]; or
- The Governor finds that local authority is inadequate to cope with the emergency [Section 8625(C)]; and
- Local emergency response costs are significant to make these costs eligible for reimbursement under the California Disaster Assistance Act or as a prerequisite for a request for federal disaster assistance for state and local governments.
- Proclamation gives the Governor authority: (a) over all agencies of the state government (Section 8627) to provide supplemental services and equipment to political subdivisions in order to provide for the health and safety of the citizens of the affected area (Section 8628); (b) to make, amend or rescind orders and regulations that temporarily suspend any state county, city or special district statute, ordinance regulation or rule imposing non-safety related restrictions on the delivery of emergency necessities distributed through retail or institutional channels, including, but not limited to, hospitals, jails, restaurants and schools [Section 8627.5(a)] and (c) to commandeer or utilize any private property or personnel deemed by him necessary in carrying out the responsibilities vested in him as Chief Executive of the state (Section 8572).

### SOC/Affected Regions/Duty Officers
- Conduct daily conference calls with key state response agencies; report on areas impacted, deaths, warming center locations and operations.
- Activate the SOC, REOC, CDPH/EMSA JEOC/MHCC and/or EMSA DOC to appropriate levels.
- Enhance activation as needed.
- Direct requested state resources as necessary to assist local governments.
- Develop Cal OES staffing patterns as necessary.
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<tr>
<th>Responsible Agency/Dept.</th>
<th>Phase III Activities</th>
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<tr>
<td>• Develop action plan.</td>
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<tr>
<td>• Establish daily briefing schedule for Governor’s office.</td>
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<tr>
<td>• Notify all key state response agencies involved with extreme cold/freeze emergencies and provide current situation information.</td>
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<tr>
<td>• Establish a schedule for conference calls twice daily concerning weather, electrical power and operational status, with emphasis on power generation status.</td>
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<tr>
<td>• Contact local emergency management agencies at least twice a day.</td>
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<tr>
<td>• Quickly identify gaps in contacts, especially with vulnerable populations, warming stations and transportation.</td>
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<tr>
<td>• Contact and coordinate with all emergency managers through Cal OES regional offices, RIMS and EDIS.</td>
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<tr>
<td>• Cal OES regional offices contact all local emergency managers.</td>
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<tr>
<td>• Obtain identification of the warming center locations, including senior centers, community centers, shopping malls, churches and other potential warming centers.</td>
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<td>• Advise to cancel government sponsored and/or outside school sponsored sporting events with advisories given to those participating in outdoor activities.</td>
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<td>• Advise local government to do wellness checks on vulnerable populations.</td>
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<tr>
<td>• Advise local governments to implement plans for dealing with vulnerable populations, including but not limited to SROs and outreach to the homeless.</td>
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<tr>
<td>• Advise impacted/affected local governments that have social service, public health and public safety and community organizations to check on those most at risk, including seniors and people with disabilities living alone and those in single room occupancy buildings.</td>
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</tr>
<tr>
<td><strong>Cal OES Operations</strong></td>
<td></td>
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<tr>
<td>• Maintain the Cal OES/FTB Extreme Cold/Freeze Emergency Portal via RIMS and access the call volumes for the appropriate adjustment to resources (number of phones) committed daily - and the 1 - 800 number.</td>
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<tr>
<td>• Cal OES tasks CDFA to open state warming centers in the affected area to augment local warming centers already open.</td>
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<tr>
<td>• Cal OES tasks California National Guard to open armories.</td>
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<tr>
<td>• Cal OES and CDPH contact local emergency management and health offices to determine the adequacy of transportation for vulnerable populations to warming centers as necessary.</td>
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<tr>
<td>• Cal OES/DOR coordinates with the California Foundation for Independent Living Centers (CFILC) to determine the adequacy of transportation for the disability community population living independently.</td>
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<tr>
<td>• Cal OES responds appropriately to all requests for assistance.</td>
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<tr>
<td>• Cal OES Law Enforcement Branch to collect death-related information.</td>
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<tr>
<td>• Cal OES Law Enforcement Branch coordinates security for state shelters if necessary.</td>
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<tr>
<td><strong>Cal OES Office of Crisis Communications and Public Affairs</strong></td>
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<tr>
<td>• All of the notification actions listed previously in Phases II and III above are undertaken with posting of tips in notices at grocery stores, hospitals, community centers, doctors’ offices and homeless shelters.</td>
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<tr>
<td>• Schedule press conferences to inform the public and provide safety information.</td>
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<tr>
<td>• Monitor warming centers and their operations.</td>
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<tr>
<td>• Continue to issue tips on cold/freeze emergency protective measures through sources previously identified.</td>
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<tr>
<td>• Provide links and information on warming centers.</td>
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<tr>
<td>• Issue joint press release with CDPH and EMSA.</td>
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<tr>
<td>• Request other state agency PIOs and Cal OES RAs to distribute to the impacted OAs the emergency pre-scripted educational materials specific to the extreme cold/freeze event at hand.</td>
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</tr>
<tr>
<td>• Cal OES RA’s disperse pre-scripted information to OAs containing information about Cal OES Extreme Cold/Freeze Emergency Portal in RIMS, the Warming Center Map on the Cal OES home page, the 1-800 number and state-operated warming centers.</td>
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<tr>
<td><strong>CA Dept. of Alcohol and Drug Programs</strong></td>
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</tr>
<tr>
<td>• Alcohol &amp; Drug Program (ADP) contact appropriate local alcohol and drug program administrators to assess any disruption in the continuity of services and treatment protocols.</td>
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</tbody>
</table>
### Responsible Agency/Dept.

<table>
<thead>
<tr>
<th>Phase III Activities</th>
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</thead>
<tbody>
<tr>
<td>• Report any such disruption to Health and Human Services Agency before being forwarded to Cal OES.</td>
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</tbody>
</table>

#### CA Dept. of Aging

- Instruct local ombudsman programs to report back to CDA any skilled nursing or residential care facility complaints they receive related to temperature conditions in the facility or safety issues related to the extreme cold/freeze conditions.
- Advise all of CDA’s contractors of the extreme cold/freeze emergency warnings, public health alerts being issued and the availability of tip sheets that are available on Cal OES’s, CDPH, EMSA’s and CDA’s websites for dissemination.
- Request that any shortages of supplies/equipment that contractors are encountering be communicated to CDA.
- Remind contractors that they need to request additional resources through their county OES.
- Instruct CDA contractors to continue to provide them with updated extreme cold/freeze related information until the extreme weather condition ends.

#### CA Dept. of Food and Agriculture

- If tasked by Cal OES, open state warming centers in the affected area to augment local warming centers already open.
- Advise Cal OES of any serious agricultural issues.
- Outreach to agricultural commission and growers if significant agricultural impacts expected.

#### CA Dept. of Public Health/Health Care Services

- Notify executive staff and programs (i.e. Licensing and Certification, EPO, PIO, Primary and Rural Health Care Systems Branch) of the emergency and the potential for redirection of staff activities for surveillance and information.
- CDPH and Cal OES PIOs are notified and briefed by their respective duty officers.
- Contact and coordinate with the following via conference calls and CAHAN:
  - Local public health officers.
  - CDPH executive staff and programs.
  - Public information officer.
- Issue press release in coordination with EMSA and Cal OES, via the JIC at Cal OES.
- CDPH Licensing and Certification - provide long-term care facilities information on caring for patients/residents during extreme cold conditions and the reporting process facilities must follow to report any unusual occurrence related to the extreme cold.
- Collect local health-related information from local health departments in affected areas.
- CDPH Primary and Rural Health Care Systems Branch will provide a list of primary care clinics in the affected counties that provide services to patients regardless of ability to pay.
- Drinking water system outreach.
- All facilities ensure that nursing staff carefully monitor patients taking antipsychotic and other forms of medications that have possible drug/cold or freeze exposure interactions. Warm clothing and prompts to drink fluid are also available for patients and staff as needed. Outdoor activities are terminated as needed.
- Contact county mental health directors and licensed facilities to ensure that they have all necessary information regarding locations of warming centers and access to staying warm tips. For licensed facilities, determine if additional assistance is needed and take appropriate action.
- MH Licensing and Certification will ensure that all MHRCs and PHFs are alerted to any extreme cold/freeze advisories and/or warnings and alerts that impact their geographic area. (This is currently in practice based upon the daily notices issued by the Cal OES Warning Center.)
- MH Licensing and Certification will also ensure that host counties [MHPs] of MHRCs and PHFs are alerted to any extreme cold/freeze advisories and/or warnings and alerts that impact their geographic area and will request the MHP monitor and provide appropriate assistance to the facility under their jurisdiction as needed.
- MH Licensing and Certification will provide cold/freeze-related tips/information to all MHRCs and PHFs. Specifically, MH Licensing and Certification will request all providers of MHRCs and PHFs to implement numerous procedures to protect the health and safety of residents and staff, including but not limited to the following:
  - Providing the contact information to the community emergency preparedness networks to identify warming
### Responsible Agency/Dept. | Phase III Activities
--- | ---
**California Governor's Office of Emergency Services** | **Curtailing or suspending outdoor activities.**
- Providing for alternate activities for residents in heated areas.
- Providing extra warm/hot fluids and modified clothing.
- Distributing reminders to staff regarding precautionary measures.
- While on-site for annual reviews, MH licensing reviewers ensure that the MHRC and PHF facility disaster and emergency preparedness plans are reviewed, updated and sufficient to address the needs of all hazards emergencies and disasters.

| **CA Dept. of Social Services** | **CDSS Community Care Licensing:**
--- | ---
- Alert affected licensing offices to extreme cold/freeze advisory warnings. Post emergency updates, including how to find a warming center, on the CCL website as warranted. Contact providers associations to advise them of the warnings/updates as deemed necessary.
- Monitor any unusual extreme cold/freeze-related occurrences or emergencies reported by licensed facilities, and provide assistance as needed.
- Provide the state-level Cal OES office with lists of licensed community care and child care facilities in the affected jurisdiction(s), on a flow basis and as needed in response to specific extreme cold/freeze-related events.
- Contact licensees by telephone in the affected geographic area(s), as needed, to ensure that they have sufficient information and resources to keep clients and residents safe during extreme cold/freeze-related events. If facilities cannot be reached by telephone, visit the facility, as determined to be necessary.
- Contact counties to ensure they are monitoring the situation and are in contact with the IHSS recipients. (County welfare departments are responsible for contacting IHSS).
- Notify all county IHSS program managers reminding them to begin activating their local extreme cold/freeze emergency response plans.
- Collect and record county-action data. This will allow the Adult Programs Branch to report the progress of county actions during an extreme cold/freeze emergency to ensure the safety of this vulnerable population.
- Monitor county actions as reported to the Adult Programs Branch as part of the county’s cold emergency response plan protocols.
- Contact APS agencies and inform them of the extreme cold/freeze emergency and request them to use their existing protocols and systems to prepare individuals or physically check on appropriate individuals considered at risk for safety and/or well-being.
- Ensure that all licensing offices are alerted to any extreme cold/freeze advisories, warnings and alerts that impact their geographic area.
- Ensure that licensing staff, as needed, contact licensees in their geographic area to ensure that licensees are taking appropriate steps to protect clients and residents, and to determine if additional assistance is needed.
- Coordinate with local county food banks to ensure that they have an adequate supply of food to meet any increased participation demands. Ship additional food from the state reserves as necessary and available.
- CDSS Adult Programs Branch assists counties that may need clarification regarding the process for obtaining reimbursement of their expenses in the event of a cold/freeze emergency.
- Identify staffing for activated warming centers or shelters in support of local government in accordance with the Standardized Emergency Management System.

| **CaliforniaVolunteers** | **Ensure that volunteer organizations are contacted and utilized as appropriate.**

| **CA National Guard** | **Utilize CNG for person-to-person contact and transportation if the situation is widespread, prolonged or compounded by blackouts.**
- Open armories for shelters if requested by Cal OES in support of local government to augment local shelters already open.

| **CA Dept. of Developmental Services** | **Ensure that all developmental centers, state-operated community facilities and regional centers are alerted to any**
### Responsible Agency/Dept. | Phase III Activities
---|---
**extreme cold/freeze warnings that impact their geographic area.** (This is current practice based upon the daily notices from the Cal OES Warning Center.)
- Ensures all centers comply to state and federal ADA requirements to include intellectual disability, cerebral palsy, epilepsy, autism and related conditions.
- Identify services that are provided through state-operated developmental centers and community facilities, and contracts with 21 nonprofit regional centers. The regional centers serve as a local resource to help find and access the services and supports available to individuals with developmental disabilities and their families.
- State developmental centers and state-operated community facilities will implement various procedures to protect the health and safety of residents and staff, including, but not limited to:
  - Curtailing or suspending outdoor activities.
  - Closing training sites that lack adequate heating.
  - Providing for alternate activities for residents in heated areas.
  - Providing extra fluids and modified clothing.
  - Adjusting employee work schedules to avoid health hazards from extreme cold/freeze conditions and distributing reminders to staff regarding precautionary measures.
- Regional centers will initiate contact with their community emergency preparedness networks to identify warming centers and resources for assisting persons to access those sites if needed.
- Regional centers will initiate contact with service providers and consumers who live independently to provide them with information about precautionary measures to protect the health and safety of consumers and staff, identification of warming centers and other pertinent information.

**CA Dept. of Rehabilitation**
- DOR will place staff on call, including qualified sign language interpreters, to provide assistance if necessary.
- Notify community-based organizations serving people with disabilities regarding any status changes and be available to advise Cal OES on potential issues and needs of the community.
- Advise on accessibility of and taking measures to ensure viability of shelters.
- As needed, work with Cal OES to arrange for the provision of services to consumers.
- Notify all ILCs to advise of appropriate measures to take in the extreme cold/freeze emergency conditions.
- Assess needs of individuals with disabilities and relay information to appropriate affiliated agency.

**CA Employment Development Department**
- Provide access to Individual Assistance for Unemployment.
- Provide access to Insurance & Disaster Unemployment Assistance (funded by Department of Labor and Workforce Development Agency (LWDA) if there has been a presidential disaster declaration.

**CA Emergency Medical Services Authority**
- Communicate EMSA’s activities to executive management and CHHSA.
- EMSA and CDPH coordinate information dissemination specific to the extreme cold/freeze emergency alert event to local public health officers/departments, the MHOACs, RDMHCs, RDMHS and LEMSAs via conference calls and emails and/or CAHAN.
- Determine, in conjunction with CDPH, whether to activate the JEOC/MHCC.
- Maintain communication with RDMHCs, RDMHSs, MHOACs and LEMSAs to identify and potential needs for medical assistance to local government.
- Coordinate with CDPH and CDSS on potential medical support needed in support of local or state shelters.
- Mobilize medical mutual aid assets if requested by local government.
- Issue press release in coordination with CDPH and Cal OES via the JIC at Cal OES.
- Include cold-related tips/information on EMSA’s website, including local emergency response information provided by local emergency response agencies when an extreme cold/freeze emergency is issued.
- Provide extreme cold/freeze-related tips/information to RDMHSs, RDMHSs, MHOACs, LEMSAs and provider associations for inclusion to their websites and distribution lists.
10. LOCAL GOVERNMENT

Guidance: Roles & Responsibilities

This plan recognizes that local agencies may have a system for managing extreme cold/freeze emergencies. It also recognizes that those systems should be consistent with SEMS and NIMS. It is the intent of this guidance to provide a tool to further assist local efforts and to better coordinate with efforts initiated by state agencies. The guidance is intended to be applied flexibly to fit unique community needs.

Local preparedness efforts must be coordinated across levels of local government, within the SEMS/NIMS framework.

An example of a local government EOC organization during activation in response to an extreme cold/freeze-related event is illustrated below.

Fig. 2 Local EOC, Organizational and Basic Staffing
11. LOCAL GOVERNMENT Checklists

The following are some actions that, if applied, can assist local governments in addressing extreme cold/freeze-related emergencies. This checklist is not a list of required actions. Each local government may have changes and/or additions to make to adapt it to their jurisdiction. Again, the checklist is intended to be used flexibly to fit unique community needs.

Seasonal Approach

Seasonal preparedness efforts should always be incorporated appropriately. (Refer to appendices, Public Information Dissemination in this document.)

Phases for an extreme cold/freeze conditions are listed below:

I. Seasonal Readiness
II. Extreme Cold/Freeze Alert
III. Extreme Cold/Freeze Emergency

Local Guidance for Phase I – Seasonal Readiness

<table>
<thead>
<tr>
<th>Local Activity</th>
<th>Responsible Dept./Agency</th>
<th>Applied (✓)</th>
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<tbody>
<tr>
<td><strong>Planning</strong></td>
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<tr>
<td>• Establish &quot;working group&quot; consisting of those agencies/departments, private sector, volunteer</td>
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<tr>
<td>and service organizations, food banks, faith-based groups or immigrant groups to identify the</td>
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<td>vulnerable populations and develop a strategy for notification and emergency actions to include</td>
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<tr>
<td>establishing warming centers and transportation.</td>
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<tr>
<td>• Determine local activation levels of an extreme cold/freeze emergency plan utilizing the</td>
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<tr>
<td>activation levels and phases indicated in this document and local weather conditions and</td>
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<tr>
<td>climatic variations.</td>
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<tr>
<td>• Develop a plan for coordinating in-home visits to vulnerable populations with volunteer and</td>
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<tr>
<td>service groups.</td>
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<tr>
<td><strong>Awareness</strong></td>
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<tr>
<td>• Identify volunteer and service organizations, private sector, food banks, faith-based</td>
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<tr>
<td>organizations, immigrant groups, medical and care facilities, schools representatives, law</td>
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<tr>
<td>enforcement and fire personnel and other representatives to determine the location of</td>
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<tr>
<td>vulnerable populations and determine needs.</td>
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<tr>
<td>• Coordinate with state programs serving people with disabilities to ensure needs are</td>
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<tr>
<td>addressed.</td>
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<tr>
<td>• Local agencies collaborate to identify any anticipated needs or problems.</td>
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<tr>
<td>• Develop public safety materials that include posters, flyers and public media</td>
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<td></td>
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<tr>
<td>announcements. Announcements must include information for people with disabilities</td>
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<tr>
<td>regarding how to obtain paratransit/transportation to be used in emergency/disaster situation.</td>
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<tr>
<td>• Establish processes to rapidly disseminate extreme cold/freeze emergency advice to vulnerable</td>
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<tr>
<td>populations in a timely manner through service groups, food banks, CERT, disability</td>
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<tr>
<td>organizations, immigrant groups, care providers, medical and health facilities, workplaces,</td>
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<tr>
<td>schools, public facilities and private industries. Ensure compliance with program accessibility for</td>
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<tr>
<td>persons with hearing impairments via captioning or sign</td>
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### Local Activity

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<th>Responsible Dept./Agency</th>
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- language interpretation by all broadcasters for all emergency messages.
- Consider utilizing current grant funding (i.e., EMPG, Homeland Security) to develop 2-1-1 capability and reverse 911 systems with TTY/TDD capabilities to contact persons with disabilities, including text paging for people with hearing impairments and audible messaging for people with sight impairments. Reverse 911 would notify people who are blind or visually impaired.
- Conduct “Extreme Cold/Freeze Emergency Awareness” fairs and exercise extreme cold/freeze emergency plans.

### Warming Centers

- Identify facilities that can be used for warming centers and contact facility owners. It may be helpful to coordinate with local chambers of commerce, public agencies, CDFA and other state agencies with facilities in the area to identify warming centers.
- Coordinate with local utilities to identify buildings best suited for warming centers that would not be subject to rotating blackouts.
- Provide points of contact for initiating warming center operations if necessary.
- Develop public health criteria for warming center facilities keeping in mind to consider accommodations for pets and possible 24-hour operations.
- Develop and implement a plan that identifies potential warming centers/shelters that are ADA compliant or with appropriate measures taken (i.e., accessible portable restroom) can be used by people with disabilities.

### Transportation

- Develop a transportation working group consisting of public, private, volunteer and service organizations to identify and develop a transportation component and procedures to ensure vulnerable populations are provided transportation to warming centers, including wheelchair accessible transportation.
- Identify and coordinate procedures, including memoranda of understanding (MOU), to ensure transportation, including wheelchair accessible transportation, is available for those in need of warming centers.
- Identify ways for people with disabilities to notify appropriate authorities when transportation to warming centers is needed.
### Local Guidance for Phase II – Cold/Freeze Alert

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<tr>
<th>Local Activity</th>
<th>Responsible Dept./Agency</th>
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<tbody>
<tr>
<td><strong>Awareness</strong></td>
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<tr>
<td>- Alert neighborhood volunteer groups, volunteer and service groups, CERT, disability organizations, social services agencies, medical facilities and care homes.</td>
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<tr>
<td>- Volunteer and service organizations, private sector, faith-based organizations, medical and care facilities, schools representatives and law enforcement and fire personnel are put on notice to be prepared to contact vulnerable populations.</td>
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<tr>
<td>- Local agencies collaborate to identify any unanticipated needs or problems.</td>
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<tr>
<td>- Distribute information specific to the extreme cold/freeze emergency event at hand to local jurisdictions.</td>
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<tr>
<td>- Activate telephone extreme cold/freeze emergency hotlines.</td>
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<tr>
<td>- Utilize warming center website to notify the public of locations and hours of operation.</td>
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<tr>
<td>- Release pre-scripted extreme cold/freeze emergency protective measures to all media sources and remind them of the need to be broadcasting in accessible formats.</td>
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<tr>
<td>- Activate &quot;hot line&quot; for public information.</td>
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<tr>
<td>- Develop any additional public safety materials (in various accessible formats) that include posters, flyers and public media announcements.</td>
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<tr>
<td>- Disseminate advice on extreme cold/freeze emergency to vulnerable populations in a timely manner through the local emergency alert systems, service groups, CERT, Medical Reserve Corps (MRC), Volunteers in Police Service (VIPS), Neighborhood Watch (NW), fire corps, disability organizations, care providers, medical and health facilities, workplaces, schools, public facilities and private industries. Ensure compliance with program accessibility for persons with sight impairments with audible messages and persons with hearing impairments via captioning or sign language interpretation by all broadcasters for all emergency messages.</td>
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<tr>
<td>- Establish regular public official briefings to include weather updates and actions taken and planned.</td>
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<tr>
<td>- Schedule regular reporting and monitoring procedures with warming centers, volunteer and service organizations, utilities, public safety and medical facilities.</td>
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<tr>
<td>- Ensure all employees review and update their home emergency plans.</td>
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<tr>
<td><strong>Warming Centers</strong></td>
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<tr>
<td>- Cities and counties may begin activating pre-identified warming centers and work with volunteer groups to identify additional warming centers that may be needed.</td>
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<tr>
<td>- Activate warming centers and direct public buildings to provide warming center areas to those in need as appropriate.</td>
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<tr>
<td>- Ensure that the facilities identified for warming centers will be available.</td>
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<tr>
<td>- Confirm the points of contact for warming center operations.</td>
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<tr>
<td>- Identify the services provided at the warming facilities keeping in mind to consider accommodations for people with disabilities, service animals and domestic pets and possible 24-hour operations.</td>
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<tr>
<td>- Coordinate with the local electric utility to identify and develop procedures for the operations of volunteered &quot;warming centers&quot; that could be exempted from rotating blackouts if necessary.</td>
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### Local Activity

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#### Transportation
- **Activate** transportation resources, including paratransit and private accessible transit services, to assist those without transportation, including service animals, to get to and from warming centers.
- **Notify** paratransit or other local transportation of the potential need to transport individuals to warming centers.
- **Notify** private, volunteer and service organizations involved in the transportation component and procedures to ensure availability to transport vulnerable populations to warming centers, including wheelchair accessible transportation.
- **Ensure** that coordination procedures, including Memoranda of Understanding (MOU), are in place to ensure accessible transportation, including wheelchair accessible transportation, is available for those in need of being transported to warming centers.
- **Plan** transportation services and ways for individuals to request the transportation if utilities fail. Paratransit potentially does not have phone line capacity to field calls because they still must provide regular services if possible.

#### Coordination with Cal OES REOC
- **Local emergency services staff** notifies their regional coordinator who contacts Cal OES PIO to distribute to the impacted OAs extreme cold/freeze emergency pre-scripted educational materials specific to the extreme cold/freeze emergency event at hand.
- **Send** extreme cold/freeze emergency-related notifications to CA State Warning Center (CSWC).
- **Enter** warming center information into the Extreme Cold/Freeze Emergency Web Portal on the Cal OES website for public availability.

#### Other
- **Activate** extreme cold/freeze emergency plan.
- **Consider** activation of the EOC, or activate EOC to the extent necessary.
- **Coordinate and brief** all emergency responders on actions to be undertaken and responsible departments/agencies.
- **Determine whether or not to proclaim a local emergency** (or public health emergency) based on conditions or projected conditions.
- **Identify extreme cold/freeze emergency actions** that will require emergency regulations or ordinances.
- **Request mutual aid** as needed through SEMS if weather forecast indicates an extreme cold/freeze emergency may be imminent and prolonged.
- **Ensure** there is a program for in-home visits to vulnerable populations with volunteer and service groups.
- **Monitor power usage**. Consider reductions in energy usage in local public buildings and reduced hours of operations that would not impact the warming center operations. Consider monitoring status of water pipes to prevent broken pipes, especially over freezing weekends.
- **Coordinate with local utilities** to assess power restrictions or limitations.
- **Implement a method** to track extreme cold/freeze emergency-related deaths and medical emergencies associated with the extreme cold/freeze emergency event.
Local Guidance for Phase III – Cold/Freeze Emergency

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<thead>
<tr>
<th>Local Activity</th>
<th>Responsible Dept./Agency</th>
<th>Applied (✓)</th>
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<tbody>
<tr>
<td>Monitor and determine need for more warming centers and resource needs.</td>
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<tr>
<td>Activate EOC</td>
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<tr>
<td>Establish regular media releases.</td>
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<tr>
<td>Track extreme cold/freeze emergency-related fatalities and medical emergencies.</td>
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<tr>
<td>Prioritize public offices that should remain open and close others to conserve energy.</td>
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<tr>
<td>Issue targeted extreme cold/freeze emergency advisories to vulnerable populations through all sources.</td>
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<tr>
<td>Monitor warming center facilities providing regular updates on numbers of persons at each, disability-related needs, support issues and power availability.</td>
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<tr>
<td>Coordinate activities with OA and neighboring jurisdictions. If operational area, coordinate with Cal OES region providing information updates, resource assessments and mutual aid requests.</td>
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<tr>
<td>Declare emergency (local and/or public health) as appropriate.</td>
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<tr>
<td>Identify any regulatory or ordinance issues that may need to be suspended.</td>
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<tr>
<td>Establish regular briefings with the National Weather Service.</td>
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<tr>
<td>Ensure all fleet vehicles fuel tanks have ample fuel in the event of power failure.</td>
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<td>Ensure employees have updated extreme cold/freeze emergency materials and methods for checking on family members.</td>
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<td>Continuously review and update emergency resource inventories.</td>
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<td>Ensure pet and animal extreme cold/freeze emergency impacts are being addressed through special facilities or pet accommodation at warming centers.</td>
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<td>Request state activation of state warming centers (fairgrounds, etc.) in the vicinity as needed.</td>
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<td>Survey emergency resources and facilities to determine replenishment needs.</td>
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<tr>
<td>Notify ambulance providers and hospitals to expect and prepare for surge in extreme cold/freeze emergency-related illnesses.</td>
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<td>Maintain regular reports to the OA, or Cal OES region if operational area.</td>
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<tr>
<td>Track extreme cold/freeze emergency-related fatalities and medical emergencies.</td>
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<td>Gather data on damages; submit initial damage estimate (IDE); prepare to participate in preliminary damage assessment (PDA), if appropriate; establish local assistance centers (LACs), if appropriate, or provide staff to service center if activated.</td>
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12. Recovery Operations

Public Assistance

Extraordinary emergency costs (such as overtime or equipment rental) incurred by local governments in response to an extreme cold/freeze disaster may be recovered (on a cost share basis) under the California Disaster Assistance Act (CDAA) when the Governor has proclaimed a state of emergency. Eligible costs may include the extra costs related to establishing warming centers, staffing the EOCs, renting generators and heaters for the emergency sheltering effort, emergency public information costs, extreme cold/freeze-related morgue costs and overtime costs for police and fire/rescue activities directly related to the extreme cold/freeze emergency. Additionally, funding can be provided (on a cost share basis) to repair publicly-owned facilities or infrastructure that can be repaired if damaged by the extreme cold/freezing conditions. This includes damaged transformers and other electrical equipment owned by a public utility. It may also include local (non-federal) roads with extreme cold/freeze caused potholes and other transportation systems damaged by the extreme cold/freeze conditions.

If the response and repair costs meet federal thresholds, the governor may request through FEMA a presidential declaration of a major disaster, opening up federal funds for these same applications under the Stafford Act. The federal Emergency Repair Program of Federal Highways Administration may be independently activated so highways in the Federal Aid System can be covered for highway freeze damage.

Individual Assistance

In response to severe economic impacts in a disaster area, the Individual Assistance (IA) Section works closely with a variety of local, state and federal agencies to identify recovery programs that may be able to assist individuals, businesses and farmers. In previous freezes, some of the agencies the IA Section coordinated with were:

- Employment Development Department (EDD) - Unemployment insurance, disaster unemployment assistance and job training services.
- Department of Community Services and Development (CSD) Community Service Block Grants (CSBG) - Low-Income Home Energy Assistance Program (LIHEAP), migrant worker programs and various other grant assistance.
- California Department of Public Health (CDPH) - Crisis Counseling Immediate Services Program and Crisis Counseling Regular Program.
- Department of Developmental Services (DDS) – Purchase of emergency services and supports, via local regional centers, to protect the health and safety of persons with developmental disabilities.
- Department of Social Services (DSS) – CalWORKs cash aid (including immediate need), food stamp benefits (including expedited service and/or disaster food stamp benefits) and food commodities programs.
- U.S. Department of Agriculture (USDA) - Emergency Loan Program for farmers and ranchers for crop production and physical losses and other direct assistance through special legislation.
- U.S. Department of Agriculture (USDA) Food and Nutrition Service – Disaster Supplemental Nutrition Assistance Program (D-SNAP).
- U.S. Small Business Administration – Makes Economic Injury Disaster Loans (EIDL) available to small, non-farm businesses, small agricultural cooperatives and most private, non-profit organizations of any size.
- Voluntary and Community-Based Organizations - Immediate and unmet needs such as food, shelter, clothing, mortgage and rental assistance.
- California Department of Housing Community Development (HCD) in partnership with California Housing Finance Agency (Cal HFA), Department of Health Carte Services (DHCS), Department of Housing and Community Development (HCD) and California Tax Credit Allocation Committee (TCAC) have developed California’s Section 811 Project Rental Assistance Demonstration Program – Funds may be redirected through local housing authorities to assist with housing needs.

Agricultural damage assessments may be conducted to determine if a request should be submitted to the U.S. Department of Agriculture (USDA) to approve a disaster designation making available emergency loans for physical production losses to eligible applicants who conduct family-sized farming operations. Following a natural disaster designation by the USDA Secretary, the U.S. Small Business Administration (SBA) makes Economic Injury Disaster Loan (EIDL) available to small, non-farm businesses, small agricultural cooperatives and most private, non-profit organizations of any size. Assessments will also be made to determine if a presidential disaster declaration may be requested to access disaster unemployment insurance or crisis counseling programs. (Note: The FEMA Mortgage and Rental Assistance Program, heavily used in freeze disasters prior to 2000, is no longer available.)

Assistance centers may be set up to provide information and assistance to disaster survivors. If the centers are opened, Cal OES PIO would issue press releases and ask the media to make the information on hours/locations/etc available. Cal OES would also conduct outreach through local government and community-based organizations.

**USDA Disaster Recovery Assistance Programs**

**USDA Farm Services Agency Programs:** Crop insurance coverage is available on a crop by crop and county by county basis. For those producers who purchased a policy, they will be covered for any damage caused by the freeze and should contact their crop insurance agent immediately and prior to disposing of the crop.

**Non-Insured Assistance Program (NAP)** – A lower level of crop insurance for all crops for which regular crop insurance (see above) is not available. A $100 coverage fee must be paid prior to the closing date for each individual crop for coverage to be in place.

**Crop Disaster Program** – Covers crop losses attributable to a weather-related cause such as freeze. Not currently authorized or funded. **Congressional action required.**

**Tree Assistance Program** – Covers a portion of the cost of replanting trees killed by damaging weather such as a freeze. Not currently authorized or funded. **Congressional action required.**

**Low-Interest Emergency Loans** – Provides low-interest financing to farmers and ranchers who suffer losses due to damaging weather and who operate in a county designated a disaster area by the Secretary of USDA. Eligibility limited to those producers who are unable to obtain commercial credit through normal sources. Program is made available upon the Secretary of USDA designating a county a disaster area. Requests for a disaster designation should be submitted by county government through the Cal OES.
California Business, Consumer Services and Housing Agency Programs

**Small Disaster Assistance Loan Guarantee Program** – This program helps agriculture-related enterprises and other small businesses obtain financing needed to recover from losses caused by natural disasters in areas declared to be in a state of emergency by the Governor. Interest rates are from prime to prime plus three percent (3%) depending on the amount of the loan guaranteed. Eighty to ninety-five percent of the loan is guaranteed up to $500,000 for agricultural enterprises, and up to a set amount for other small businesses. Uses include physical damage and economic costs related to the disaster.

**Employment Development Department**
- Job services
- Unemployment services
- Coordination with job center building owners, security and traffic control
- Coordination with community-based organization disaster programs

**Department of Food and Agriculture**
- Agriculture and outreach information
- Outreach to affected growers
- State and county fairgrounds, warming and cooling centers

**Department of Social Services**
- Food stamp program
- Food bank information
- Cal/Works assistance

**Department of Health Care Services**
- MediCal workers eligibility applications and emergency needs
- Women/Infants/Children (WIC) referral services
- Locations of primary care and family health clinics

**Department of Community Services and Development**
- Coordination with local community action agencies
- Food, blankets and travel vouchers
- Information about shelter locations

**Business, Transportation and Housing**
- Small Business Disaster Assistance Loan Guarantee Program

**Department of Education**
- Programs for migrant worker child care

**California Governor’s Office of Emergency Services**
- Coordinating the state response to the extreme cold weather
APPENDICES

Appendix A: Alerting/Warning

The California State Warning Center is currently used as a “pass through” for information received on a daily basis by the National Weather Service. NWS weather information received by the CSWS is then:

- Forwarded to the operational areas via the California Law Enforcement Telecommunications System (CLETS), and
- Forwarded to third party distribution systems, the media and subscribing emergency managers through the Emergency Digital Information Service (EDIS).
- Items which meet thresholds of immediate action are also verbally transmitted to operational areas, Cal OES duty officers and other state duty officers. Such items are run away trains, flash flood warnings, tornado warnings and tsunamis.

NOAA/National Weather Service (NWS) Information

California, in some years, experiences extreme freeze conditions that cause extensive crop damage and result in the shutdown of related processing plants, trucking companies that transport agricultural resources and affect other related services. This type of business shutdown results in high unemployment, and the ramifications are significant. For resource information relating to extreme cold/freeze conditions the following National Weather Service data is being included.

NOAA/National Weather Service issues frost and freeze products using the ‘watch/warning’ concept. Special weather statements may be issued several days in advance of an event to provide an alert that some sort of damaging freeze situation is possible. **Watches**, usually issued 12-48 hours in advance of a potential freeze event, indicate that the situation is likely to occur but details may be uncertain about timing, extent and severity. **Warnings** indicate a high degree of confidence that the event will occur as described and they usually are issued within 24 hours of the event. **Warnings** may be issued even if a **watch** was not issued in advance. Similarly, **watches** may have been issued but conditions then change enough that a **warning** is not needed.

There are two types of cold weather products used in California. In general these products are only issued for lower elevation areas (below about 2000 feet MSL) such as the coastal valleys, the Central Valley and lower foothills and southern California agricultural areas where frost and freeze events are relatively rare. This also corresponds to the areas in California whose commercial agriculture is most vulnerable to freezing temperatures.

**Frost Advisories** - These are issued when widespread frost may occur. Frost advisories are not issued after the first freeze event of the winter until spring bloom begins. Although warm season plants may die with the first frost, there are no frost warnings because frost damage is generally cosmetic to cold season crops.

**Freeze Warnings** - These are issued for areas with significant commercial agriculture whenever the first freeze of the winter is expected. The first freeze is defined as "when minimum shelter temperature is forecast to be 32 degrees or less during the locally defined growing season." There are no freeze advisories. Normally no additional freeze warnings are issued for an area after the first freeze of the winter, except for the following:
In warm-weather areas (California below 2000 feet MSL), additional freeze warnings are issued when a hard freeze is expected which could cause widespread damage to water pipes, harm ornamental plants which usually are hardy in winter and cause significant destruction of winter crops such as citrus and avocados. Although building codes, plant type and age, crop location, the amount of time (duration) the temperature lingers below about 28 degrees, the dew point temperature and the temperatures immediately preceding a hard freeze can change the impacts, the general rule is to look closely at the need for hard freeze warnings when temperatures in the central and southern Central Valley, coastal valleys or southern California agricultural areas are expected to fall to 25 degrees or less. Because the impacts are not strictly based on temperature or durations, close coordination is needed with agriculture and health experts on determining the need for this type of warning. This type of freeze warning is nearly always preceded by watches.

**NWS Winter Storm Warning**

Hazardous winter weather conditions that pose a threat to life and/or property are occurring, imminent or likely. The generic term, winter storm warning, is used for a combination of two or more of the following winter weather events; heavy snow, freezing rain, sleet and strong winds. The following event-specific warnings are issued for a single weather hazard.

**Blizzard Warning** - Sustained winds or frequent gusts of 35 mph or greater, considerable falling and/or blowing snow reducing visibility frequently to 1/4 mile or less for a period of three hours or more. There are no temperature criteria in the definition of a blizzard, but freezing temperatures and 35 mph winds will create single digit wind chills.

**Heavy Snow Warning** - Snowfall of 6 inches or more in 12 hours or less, or 8 inches or more in 24 hours or less.

**Lake Effect Snow Warning** - Lake effect snowfall of 6 inches or more in 12 hours or less, or 8 inches or more in 24 hours or less.

**Ice Storm Warning** - Accumulations of 1/4 inch or more of freezing rain.

**Heavy Sleet Warning** - Accumulations of 1/2 inch or more of sleet.

**Winter Weather Advisory** - Hazardous winter weather conditions are occurring, imminent or likely. Conditions will cause a significant inconvenience and if caution is not exercised, will result in a potential threat to life and/or property. The generic term, winter weather advisory, is used for a combination of two or more of the following events; snow, freezing rain or drizzle, sleet, blowing snow.

**Wind Chill Warning** - Extreme wind chills of -30°F or colder.

**Wind Chill Advisory** - Dangerous wind chills of -20°F to -30°F.
Appendix B: New Wind Chill Temperature Index

Following is the new Wind Chill Temperature Index published by the National Weather Service/National Oceanic and Atmospheric Administration (NWS/NOAA).

National Weather Service issues wind chill advisories or warnings based on local weather conditions. Criteria for issuing wind chill warnings and advisories are set locally. For example, the Rochester, NY area, wind chill warnings are issued when the wind chill temperature is expected to fall at or below -25°F. Wind chill advisories are issued when the wind chill temperature is expected to fall between -15°F and -24°F.

Wind Chill Temperature Index for winter 2001-2002

On November 1, 2001, the National Weather Service implemented a new Wind Chill Temperature (WCT) Index for the 2001/2002 winter season, designed to more accurately calculate how cold air feels on human skin. The former index used by the United States and Canada was based on 1945 research of Antarctic explorers Siple and Passel. They measured the cooling rate of water in a container hanging from a tall pole outside. A container of water will freeze faster than flesh. As a result, the previous wind chill index underestimated the time to reach freezing and overestimated the chilling effect of the wind. The new index is based on heat loss from exposed skin and was tested on human subjects.

The new Wind Chill Chart includes a frostbite indicator, showing the points where temperature, wind speed and exposure time will produce frostbite on humans. The chart above includes three shaded areas of frostbite danger. Each shaded area shows how long (30, 10 and 5 minutes) a person can be exposed before frostbite develops. For example, a temperature of 0°F and a wind speed of 15 mph will produce a wind chill temperature of -19°F. Under these conditions, exposed skin can freeze in 30 minutes.

http://www.nws.noaa.gov/os/windchill/index.shtml
The new wind chill index is now being used in Canada and the United States. Specifically, the new WCT index:

- calculates wind speed at an average height of five feet (typical height of an adult human face) based on readings from the national standard height of 33 feet (height of an anemometer),
- is based on a human face model,
- incorporates modern heat transfer theory,
- lowers the calm wind threshold from 4 mph to 3 mph,
- uses a consistent standard for skin tissue resistance, and
- assumes no impact from the sun (i.e. clear night sky).

**What is wind chill temperature?**

It is the temperature it “feels like” outside and is based on the rate of heat loss from exposed skin caused by the effects of wind and cold. As the wind increases, the body is cooled at a faster rate causing the skin temperature to drop. Wind chill does not impact inanimate objects like car radiators and exposed water pipes because these objects cannot cool below the actual air temperature.

**What does this mean to me?**

The NWS will inform you when wind chill conditions reach critical thresholds. A wind chill warning is issued when wind chill temperatures are life threatening. A wind chill advisory is issued when wind chill temperatures are potentially hazardous.

**What is frostbite?**

Frostbite is an injury to the body caused by freezing body tissue. The most susceptible parts of the body are the extremities such as fingers, toes, ear lobes or the tip of the nose. Symptoms include a loss of feeling in the extremity and a white or pale appearance. Medical attention is needed immediately for frostbite. The area should be SLOWLY re-warmed.

**What is hypothermia?**

Hypothermia is abnormally low body temperature (below 95 degrees Fahrenheit). Warning signs include uncontrollable shivering, memory loss, disorientation, incoherence, slurred speech, drowsiness and apparent exhaustion. Medical attention is needed immediately. If it is not available, begin warming the body SLOWLY.

**Tips on how to dress during cold weather**

- Wear layers of loose-fitting, lightweight, warm clothing. Trapped air between the layers will insulate you. Outer garments should be tightly woven, water repellent and hooded.
- Wear a hat, because 40% of your body heat can be lost from your head.
- Cover your mouth to protect your lungs from extreme cold.
- Mittens, snug at the wrist, are better than gloves.
- Try to stay dry and out of the wind.

For more Information on cold-related health problems and outdoor safety visit the web site from the Centers for Disease Control and Prevention (CDC) at: [http://emergency.cdc.gov/disasters/winter/](http://emergency.cdc.gov/disasters/winter/)

Appendix C: Health Information

Recognizing symptoms of exposure. Watch for signs of frostbite and hypothermia. Frostbite is a reaction to cold that can cause permanent harm. Hypothermia occurs when the body’s temperature drops below 95º Fahrenheit. Symptoms include:

- Confusion, dizziness, exhaustion and shivering are signs of hypothermia. If you experience any of these symptoms, seek medical attention immediately.

- Gray, white or yellow skin discoloration, numbness or waxy skin are symptoms of frostbite. If you experience any of these symptoms, seek immediate medical attention.

- In the case of overexposure to freezing temperatures, remove wet clothing and immediately warm the body with a blanket or warm fluids like hot cider or soup. Avoid caffeine or alcohol.

- Centers for Disease Control and Prevention (CDC) guidance on warming procedures:
  - Get the victim into a warm room or shelter.
  - If the victim has on any wet clothing, remove it.
  - Warm the center of the body first – chest, neck, head and groin – using an electric blanket, if available; or use skin-to-skin contact under loose, dry layers of blankets, clothing, towels or sheets.
  - Warm beverages can help increase the body temperature, but do not give alcoholic beverages. Do not try to give beverages to an unconscious person.
  - After body temperature has increased, keep the person dry and wrapped in a warm blanket, including the head and neck.
  - Get medical attention as soon as possible.
Appendix D: Vulnerable Populations

Situational and physical characteristics help to identify vulnerable populations that may not comfortably or safely access and use disaster resources. Specifically, when discussing extreme cold or freeze-related emergency preparedness, the following groups could be considered vulnerable or at greater risk in a cold emergency:

- Homeless
- Infants and small children under age five
- Women who are pregnant
- Older adults
- Persons who have obesity
- Persons who are bedridden
- Persons with mental illness/disabilities
- Persons with cognitive disorders
- Persons with medical conditions (e.g., heart disease, diabetes, high blood pressure, insulin dependence)
- Persons requiring life-saving medications (e.g., for high blood pressure, depression, insomnia)
- Persons who utilize medical equipment (e.g., ventilators, oxygen, G-tubes)
- Individuals with drug or alcohol addictions
- Persons who use mobility devices (e.g., wheelchairs, walkers, canes)
- Persons who are non-ambulatory
- Those with sensory impairments (blind/visually impaired or deaf/hard of hearing)
- Persons who are under extreme working conditions
- Persons who are economically challenged
- Persons who are socially isolated
- Persons who do not speak English with minimal access to information

Other Considerations

Communication
Consideration should be given due to the fact that the people who need evacuation the most may not be able to communicate that need to first responders. They also may not be aware of warming centers and other services that may be available.

Forced Entry
Consideration should be given to the issue of forced entry in the event that a person could be incapacitated and not able or willing to allow entry for social workers or first responders. However, Fourth Amendment restrictions on entering private residences without sufficient cause should be recognized. Appropriate guidance on this issue should be received from local law enforcement and integrated into planning efforts.

Liability
Due to the fact that private providers may be used and/or needed to transport people to/from warming centers and other facilities during an extreme cold/freeze emergency, the issue of liability for these providers should be researched by the government agency coordinating the transportation and addressed in memoranda of understanding.
Appendix E: Local Resources

For People with Disabilities

Integrating people with disabilities and seniors into extreme cold/freeze emergency planning efforts, especially at a local level, will improve related services to vulnerable populations. In fact, it is essential that disability and senior service providers are partners in all disaster planning efforts. The following organizations provide services that may be useful for vulnerable populations during any emergency:

- County In-Home Supportive Services (IHSS)
- IHSS public authority
- Paratransit
- Dial a Ride
- Deaf/hearing impaired organizations
- Blind/visual impaired organizations
- Independent living centers
- Regional centers on developmental disabilities
- Area Agencies on Aging
- Adult Protective Services
- Meals-on-wheels
- Faith-based organizations
- Postal service
- Electric companies/other utility companies
- Animal control
- Community action agencies
- Rotary Club
- Lions/service organizations
- Masons
- Nursing homes
- Residential care facilities for the elderly
- Adult residential facilities
- Community colleges and universities with disability services programs
- Homeless shelters
- Food kitchens
- Local county food banks
- Veterans of Foreign Wars
- Health education training centers
- Private providers of services to people with disabilities

Using Registries

Local jurisdictions are encouraged to use existing disability and/or senior service registries instead of creating new registries. Information can be gleaned from a variety of sources, including the service providers noted above, to provide the comprehensive information necessary to inform emergency planning.

The use of voluntary registries has been a topic of discussion with state and local emergency planners and within the disability community. Some jurisdictions have developed pilot registries, but the majority of people with disabilities and seniors chose not participate. Jurisdictions must carefully consider the implications of establishing a registry. Specifically, implementation of a
registry may be perceived as providing a local government “promise” or guarantee that the registrants will be provided with evacuation services. Jurisdictions should carefully consider the implications of such imputed promises. In addition, there may be a tendency by a jurisdiction to view those on the registry as the only ones who need assistance or to focus on the registrants first rather than looking at the population more broadly. Additionally, there are Health Insurance Portability and Accountability Act (HIPAA) considerations that must be factored into the development and deployment of registries, concerns related to maintenance of information on the registry (location information and medical information) and potential legal liabilities.

**Transportation**

The need to move people in an extreme cold/freeze emergency where power outage is a factor will most likely center on moving vulnerable populations to/from warming centers and/or medical facilities. Transporting under these circumstances can be very complex. Complications can be caused by a variety of factors including locating people that need to be transported, the medical condition of the individual, vehicle accessibility, pet and service animal issues, forced transport and liability issues.

Transportation providers linked via interagency agreements or other contractual arrangements with social service agencies could provide a valuable resource in time of emergencies and facilitate cost reimbursement for local agencies if a state and/or federal disaster is declared. These activities should be undertaken prior to any emergency in the preparedness phase of emergency management and included as a vital component in emergency plans and procedures.

County and local government may have variety of resources within their jurisdiction to use in the movement of people during an extreme cold/freeze event. Transportation service systems specifically for people with disabilities and older adults need to be integrated into all evacuation and warming center (sheltering) plans. Agreements should be developed between local governments and transportation providers in advance of an event, and should include crossing jurisdictions for mutual aid assistance. Disability and older adult transportation service providers should become routine partners in emergency planning. Agreements should be made with providers in advance of an event when possible. Resources for accessible transportation that may be available in an area may include:

- ADA-mandated paratransit systems/accessible transportation providers
- Dial a Ride
- Non-profits (i.e. United Cerebral Palsy)
- Area Agencies on Aging
- Private providers of services to people with disabilities
- Taxi systems
- Non-emergency vans, medical vans
- School district transportation systems
- Adult Day Health Care (ADHC)
- Airport shuttle buses/airport car rental shuttle buses
- Senior centers
- Health care centers
Appendix F: Animal Vulnerabilities (in extreme cold weather)

California does have its few days of record cold temperatures, with ice and snow in parts of the state. Animal owners should be aware and ready to protect their pets and livestock to help them through these unusual cold spells. Following are a number of concerns and recommendations.

Concerns

- Our animals, especially indoor/outdoor pets, probably do not have an adequate winter coat for protection in these very low temperatures.
- Hypothermia and dehydration are the two most probable life-threatening conditions for animals in cold weather.
- Wet conditions and wind chill add greatly to the cold-stress for animals (and people).

Preventive actions to consider when the temperature is below freezing

Pets

- Pets should be brought inside or into protected covered areas, provided with plenty of bedding, food and drinking water.

Livestock

- Livestock should be provided with wind-break and roof shelter, and monitored for signs of discomfort (extensive shivering, weakness, lethargy, etc.).
- It is very important that livestock be provided extra hay/forage/feed as up to double the calories for normal body heat maintenance may be needed in extreme cold.
- It is critical that animals have access to drinking water. Usual water sources may freeze solid in low temperatures and dehydration becomes a life-threatening factor. Many of our animals, especially the young, may not know how or be unable to break several inches of ice to reach water. In general, animals tend to drink less in extreme cold, risking dehydration. Research with horses shows horses drink more water if it is warmed during winter weather.
- Adding a warm sloppy bran mash, sloppy moistened beet pulp or soaking pelleted feed in warm water is a good way to add water to your horses’ diet and provide some “comfort food” in the cold weather.
- Special attention should be paid to very young and old animals. They may be less able to tolerate temperature extremes and have weaker immune systems.

Response if needed

If you think your pet is suffering from the cold, including developing frostbite, consult your local practitioner for treatment advice.

Many professionals and organizations are available to assist you in recommendations and health care for your animals. Pet owners should check with their veterinarian, animal control or humane societies for additional tips and assistance. Horse and livestock owners should check with their veterinarian, the California Department of Food and Agriculture’s Animal Health and Food Safety Services or their county agriculture extension agent for additional information and assistance. Please take the extra care to provide for your pets and livestock during a cold period.
Appendix G: The Electrical Grid and CAISO

Electric power capability and transmission grid is impacted by the increased loads resulting from extreme weather events. The California Independent System Operator (CAISO) is tasked with managing about 80 percent of the California electrical grid that supplies most of California, except in areas serviced by municipal utilities.

Alerts

CAISO employs a series of alerts based on electrical power demand and supply/reserve forecasts. The alerts are:

- Stage 1 - When the reserve margin falls below 7%
- Stage 2 - When the reserve margin falls below 5%
- Stage 3 - When the reserve margin falls below 1.5%

***Rotating blackouts will occur when Stage 3 is reached.

Electric Power Load Shedding

When the power system is under extreme stress due to heavy demand and/or failure of critical components, it is sometime necessary to intentionally interrupt the service to selected customers to prevent the entire system from collapsing. In such cases, customer service (or load) is cut, sometimes with little or no warning. One form of load shedding called a "rotating blackout" involves cutting service to selected customers for a predetermined period (usually not more than one and a half hours). As power is restored to one block of customers, power to another block of customers is interrupted to reduce the overall load on the system.

"Warming centers" are not exempt from rotating power outages. There are no commonly defined criteria for warming centers.

Notifications

Utilities generally rely on media releases to inform the public of electric power disruptions. Ongoing emergency coordination between city and county emergency managers and utility providers could enhance advance notification of electric disruptions and restoration coordination.
Appendix H: State Dissemination of Public Information

Regardless of the method used, increased readiness efforts must begin when extreme cold/freeze temperatures are forecast rather than when they arrive. Preparedness at the state level will be a statewide effort coordinated by Cal OES to include media spots, meetings and fairs that include circulation of pre-event preparedness materials to facilities and groups who have close contact with vulnerable populations. These events, meetings, fairs and conferences will include state, local, private and non-governmental organizations to include community and faith-based as well as volunteer and service organizations. Discussion groups at these events will assist in fine-tuning and targeting materials. It will also assist in developing community-based partnerships to assist in the active phases during extreme cold/freeze events. This also provides an opportunity to develop additional materials focused on the target audience and identify additional delivery methods, review and update plans and procedures. As the extreme cold/freeze condition increases, keep in mind the following assumptions.

- Different climates exist among the various areas in the state and persons are acclimated best to the climate in which they live.
- Local governments are the first responders in emergencies and request aid through a hierarchical mutual aid process under SEMS when necessary.
- Cal OES will rely on the operational areas through their county health departments to determine the activation levels at which specific activities will be undertaken.

Seasonal Approach

Public information functions will address this potential event in a similar manner as it addresses floods, earthquakes and heat waves; in other words, a seasonal approach. The process will involve an "extreme cold/freeze conditions awareness campaign" initiated with media support during the months of November to February, or earlier in the event of forecasted extreme cold/freeze conditions. Public information should correspond to and be a component of each phase and each warning level issued.

Public information messages will consistently reinforce what state and local partners and first-responders receive in communications from key state agencies. Messages will also be made available in alternate formats to ensure that the people with visual and hearing impairments receive disability and culturally appropriate materials:

- Extreme cold/freeze conditions safety awareness (for all populations, including workers).
- Extreme cold/freeze conditions safety health tips.
- When to use 911 and hospital emergency departments.
- Advocacy of checking on family, friends and neighbors.
- Availability of resources nearby for assistance and respite.

Outreach by State and Local Agencies

Public information should include the use of mass media as well as community education strategies such as:

- Sending notification and prevention tips through schools, businesses and associations and disability and senior service providers.
- Posting public information tips at hospitals, medical offices, grocery stores and community centers.
• Additional outreach to parks and recreation, coaches and outdoor activity venues, senior and day care centers and organizations serving non-English speakers.

All collateral materials and messages would be coordinated with collaborating California state agencies that have roles and responsibilities in the protection of public health and safety.

**Free Media**

Public Service Announcements (PSAs)
Media advisories
Press releases
Opinion page editorials and guest columns
Guest spots on news programs, public affairs shows, talk shows, etc.
Events for the administration and community events/expos as feasible
Web sites with resources (Cal OES/other state agencies; updated as needed / Extreme Cold/Freeze Emergency Portal-Cal OES website)
Press conferences and news briefings

**Partnerships**

Partner with private sector businesses on promotional campaigns.
Partner with disability and senior service organizations on extreme cold/freeze conditions safety awareness outreach materials.
Partner with utility companies on extreme cold/freeze conditions safety awareness outreach materials.
Partner with local governments on regional promotions.

**Speakers Bureau**

Establish a multi-agency speaker's bureau with subject matter experts including the areas of vulnerable populations.

**Joint Information Center (JIC) Activation**

As an extreme cold/freeze emergency unfolds, determine when to activate a JIC and bring together representatives from all responsible agencies to coordinate public information (Cal OES, Department of Public Health, Department of Social Services, Emergency Medical Services Authority, Department of Food and Agriculture, Department of Rehabilitation, Department of Developmental Services, Employment Development Department and other key state and local agencies) as needed, and non-governmental organizations such as California Foundation of Independent Living Centers and local regional centers on developmental disabilities. Previously developed extreme cold/freeze emergency pre-scripted materials can be distributed to local agencies prior to any extreme cold/freeze event.
# Appendix I: Information Sources at Each SEMS Level

<table>
<thead>
<tr>
<th>Jurisdiction Level</th>
<th>Emergency Management</th>
<th>Social Services</th>
<th>Health Services</th>
<th>EMSA</th>
<th>Food and Agriculture</th>
<th>Volunteer / NGO</th>
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</thead>
<tbody>
<tr>
<td>State</td>
<td>Cal OES</td>
<td>CDSS, DDS</td>
<td>CDPH</td>
<td>EMSA</td>
<td>CDFA</td>
<td>California-Volunteers</td>
</tr>
<tr>
<td>Region</td>
<td>Cal OES Regions</td>
<td>District Licensing</td>
<td>RDMHS/C*</td>
<td>RDMHS/C*</td>
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<tr>
<td></td>
<td></td>
<td>Regional centers on developmental disabilities</td>
<td>CDPH Licensing &amp; Cert. District Offices</td>
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<td></td>
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<tr>
<td>County</td>
<td>Operational Area</td>
<td>County Welfare Dept. and Office on Aging</td>
<td>Public Health Officers</td>
<td>Local EMS Agencies</td>
<td>County Agricultural Commissioners</td>
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<tr>
<td></td>
<td></td>
<td>County OES</td>
<td>MHOAC*</td>
<td>MHOAC*</td>
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<td></td>
<td></td>
<td>County DHS</td>
<td>County OES</td>
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<tr>
<td>Local Jurisdiction</td>
<td>City</td>
<td>Group Homes</td>
<td>City EOC</td>
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<tr>
<td></td>
<td></td>
<td>Day programs and services</td>
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<tr>
<td>Field</td>
<td>Fire, Law</td>
<td>In-home supportive service workers</td>
<td>Hospitals</td>
<td>Ambulance Companies</td>
<td>Volunteer Organizations</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Independent and supported living providers</td>
<td>Skilled Nursing Facilities (SNFs)</td>
<td>Hospitals Clinics SNFs</td>
<td>Red Cross Salvation Army</td>
<td></td>
</tr>
</tbody>
</table>

* Regional Disaster Medical Health Specialist (RDMHS)  
* Regional Disaster Medical Health Coordinator (RDMHC)  
* Medical Health Operational Area Coordinator (MHOAC)
Appendix J: Checklist for a “Warming Center”

The following is a list of important criteria for setting up a warming center. There are no established criteria for warming centers. Additionally, unless a special exemption has been given by the local utilities, facilities used as warming centers are not exempt from rotating blackouts.

**Important Criteria**

- Heating or equivalent (temperature maintained at a minimum of 68°)
- Accessible to people with disabilities/ADA compliant
- Ample seating appropriate to the jurisdiction
- Public restrooms accessible to people with disabilities
- Access to potable water (drinking fountain, etc)
- Access to 911 services (phone or payphone)
- Access to California’s Section 811 Project Rental Assistance Demonstration Program
- Publicly advertised
- Parking access
- Proximity to public transit

**Suggested Criteria**

- Back-up generators
- Area for pets
- Secure, facility has security service
- Communications, phone (including TDD/TTY), internet access, sign-language interpreters
- Child friendly with materials for children to play with while at the warming center
- Medical personnel such as nurses and/or aides
- 24-hour, 7 days a week operation
- Large capacity
- Personnel assistance services for people with disabilities
- Available televisions, books, games
- Transportation for those lacking their own, including wheelchair accessible services
- Follow-up procedures for those in need of additional services (health care, social services, etc.)
- Veterinary resources available if needed
Appendix K: Resources for Preparedness and Response

The following is a partial list of resources that can assist in preparing for and responding to extreme cold/freeze emergencies:

- ADA compliant
- Public education pamphlets – preventive measures, symptoms, etc.
- Prepared press releases listing available resources and contact numbers
- State facilities with heated auditoriums
- State fairgrounds
- Portable heaters to supplement heaters at fairgrounds
- Portable heaters to loan to nursing homes and senior housing complexes
- Portable generators to loan to nursing homes and senior housing complexes
- Durable medical equipment (i.e., wheelchairs, shower chairs, toilet chairs)
- Heaters – multiples sizes to loan to qualifying organizations/businesses, etc.
- Bottled water, hot coffee or other warm drinks
- Identify sources for obtaining blankets, etc. to distribute at warming centers
- Develop statewide list of companies that will donate goods during a extreme cold/freeze emergency
- Prepare coupons that can be used at pre-identified stores to obtain water etc.
- Bottled/boxed fruit juices
- Meals Ready to Eat or commercial equivalent
- Special dietary products for babies, elderly and other special needs groups
- Bottled Pediolyte and adult equivalent
- Stockpile Ensure or equivalent to serve special needs population
- Stockpile infant formula and baby food
- Diapers for children and adult incontinent supplies (at lease 12-hour type)
- List of facilities that can accommodate pets
- Animal cages to house pets
- List of volunteers to staff warming centers and check on special needs population (where appropriate)
- List of county warming centers (pre-identify county facilities available to act as warming centers)
- List of available vehicles and volunteers/personnel to transport impacted individuals
- Heated tents for setting up in state/county parks
- Pre-stage portable tables and chairs to accommodate clientele
- Stockpile animal food and water
- Disposable dishes to serve animals
- Portable showers
- Cots
- List of potential heated dormitory rooms available to house special needs population
- Available National Guard resources for housing
Appendix L: Definitions

The following terms are presented here with the commonly accepted definitions to avoid confusion and misunderstanding. Some of the terms may have different meanings outside of the scope of this plan. Weather definitions are NWS information.

Freeze Definitions from the National Oceanic and Atmospheric Administration’s – National Weather Service Glossary

**Freeze** - A freeze is when the surface air temperature is expected to be 32°F or below over a widespread area for a climatologically significant period of time. Use of the term is usually restricted to advective [horizontal air flow] situations or to occasions when wind or other conditions prevent frost. "Killing" may be used during the growing season when the temperature is expected to be low enough for a sufficient duration to kill all but the hardiest herbaceous crops.

**Freeze Warning** - Issued during the growing season when surface temperatures are expected to drop below freezing over a large area for an extended period of time, regardless whether or not frost develops.

**Freeze-up Date** - In hydrologic terms, the date on which the water body was first observed to be completely frozen over.

**Freezing Drizzle** - A drizzle that falls as a liquid but freezes into glaze or rime upon contact with the cold ground or surface structures.

**Freezing Drizzle Advisory** - Issued when freezing rain or freezing drizzle is forecast but a significant accumulation is not expected. However, even small amounts of freezing rain or freezing drizzle may cause significant travel problems.

**Freezing Fog** - A suspension of numerous minute ice crystals in the air, or water droplets at temperatures below 0º Celsius, based at the Earth's surface, which reduces horizontal visibility; also called ice fog.

**Freezing Level** - The altitude at which the air temperature first drops below freezing.

**Freezing Rain** - Rain that falls as a liquid but freezes into glaze upon contact with the ground.

**Freezing Rain Advisory** - Issued when freezing rain or freezing drizzle is forecast but a significant accumulation is not expected. However, even small amounts of freezing rain or freezing drizzle may cause significant travel problems.

**Synoptic Weather Observation** - A surface weather observation, made at periodic times (usually at 3-hourly and 6-hourly intervals specified by the World Meteorological Organization), of sky cover, state of the sky, cloud height, atmospheric pressure reduced to sea level, temperature, dew point, wind speed and direction, amount of precipitation, hydrometeors [precipitation] and lithometeors [usually dust, smoke or pollen particles] and special phenomena that prevail at the time of the observation or have been observed since the previous specified observation.

**Synoptic Model** - Any model specifying a space distribution of some meteorological elements. The distribution of clouds, precipitation, wind, temperature and pressure in the vicinity of a front is an example of a synoptic model.
**Warming Centers** - Facilities that are made available by public, private and volunteer organizations as an extreme cold/freeze relief station.

**Emergency Management Planning Definitions**

**Contingency Plan** - Refers to a subset of an existing emergency plan focused on addressing the particulars of a specific emergency scenario (i.e., earthquake, flood, extreme cold/freeze, etc.).

**Emergency Plans** - As defined in Government Code §8560 (a) "Emergency plans" means those official and approved documents which describe the principles and methods to be applied in carrying out emergency operations or rendering mutual aid during emergencies. These plans include such elements as continuity of government, the emergency services of governmental agencies, mobilization of resources, mutual aid and public information.

**Joint Information Center** - A centralized facility for coordinating an organized, integrated, release of critical emergency information, crisis communications and public affairs functions, which is timely, accurate and consistent.

**Local Emergency** - As defined in Government Code §8558 (c)"…means the duly proclaimed existence of conditions of disaster or of extreme peril to the safety of persons and property within the territorial limits of a county, city and county, or city, caused by such conditions as air pollution, fire, flood, storm, epidemic, riot, drought, sudden and severe energy shortage, plant or animal infestation or disease, the Governor's warning of an earthquake or volcanic prediction, or an earthquake, or other conditions, other than conditions resulting from a labor controversy, which are or are likely to be beyond the control of the services, personnel, equipment, and facilities of that political subdivision and require the combined forces of other political subdivisions to combat, or with respect to regulated energy utilities, a sudden and severe energy shortage requires extraordinary measures beyond the authority vested in the California Public Utilities Commission."

**Local Government** - As defined in SEMS Regulations §2402 (m) "means local agencies as defined in Government Code §8680.2 and special districts defined in California Code of Regulations, Title 19, §2900(y)."

**Multi-Agency Cold Emergency Task Force** - A working group formed at the direction of the Governor to establish health and safety protocols for public education and outreach efforts, safety checks on vulnerable Californians, evacuations of medical facilities and establishment of warming centers and information lines during future cold events.

**Operational Area** - As defined in Government Code §8559 (b) "An 'operational area' is an intermediate level of the state emergency services organization, consisting of a county and all political subdivisions within the county area."

**Rotating Blackout** - A process of cutting off service to selected customers for a predetermined period (usually not more than two hours) in order to retain the integrity of the power grid.

**Standardized Emergency Management System (SEMS)** - As defined in California Code of Regulations §2400 as…”based upon the Incident Management System (ICS) adapted from the system originally developed by Firefighting Resources of California Organized for Potential Emergencies (FIRESCOPE) program including those currently in use by state agencies, the Multi-Agency Coordination System (MACs) as developed by FIRESCOPE
program, the operational area concept, and the Master Mutual Aid Agreement and related mutual aid systems."

**State Emergency Plan** - As defined in Government Code §8560 (b) "…means the State of California Emergency Plan as approved by the Governor." (Where in effect as defined in Government Code §8568,"…The State Emergency Plan shall be in effect in each political subdivision of the state, and the governing body of each political subdivision shall take such action as may be necessary to carry out the provisions thereof.")

**State of Emergency** - As defined in Government Code §8558 (b)"…means the duly proclaimed existence of conditions of disaster or of extreme peril to the safety of persons and property within the state caused by such conditions as air pollution, fire, flood, storm, epidemic, riot, drought, sudden and severe energy shortage, plant or animal infestation or disease, the Governor's warning of an earthquake or volcanic prediction, or an earthquake, or other conditions, other than conditions resulting from a labor controversy or conditions causing a 'state of war emergency,' which, by reason of their magnitude, are or are likely to be beyond the control of the services, personnel, equipment, and facilities of any single county, city and county, or city and require the combined forces of a mutual aid region or regions to combat, or with respect to regulated energy utilities, a sudden and severe energy shortage requires extraordinary measures beyond the authority vested in the California Public Utilities Commission."

A state of emergency proclamation by the Governor is warranted when:

1. There exists conditions of disaster or of extreme peril to the safety of persons, which, by reason of their magnitude, are or are likely to be beyond the control of the services, personnel, equipment, and facilities of any single county, city and county, or city and require the combined forces of a mutual aid region or regions to combat, or with respect to regulated energy utilities, a sudden and severe energy shortage requires extraordinary measures beyond the authority vested in the California Public Utilities Commission [Government Code Sections 8558(b)and 8625(a)]; or

2. The Governor is requested to do so by the mayor of a city or the chairman of the county board of supervisors or the county administrative officer [Section 8625(b)]; or

3. The Governor finds that local authority is inadequate to cope with the emergency [Section 8625(c)]; and

4. Local emergency response costs are significant to make these costs eligible for reimbursement under the California Disaster Assistance Act or as a prerequisite for a request for federal disaster assistance for state and local governments.
Appendix M: Acronyms

Acronyms used throughout this plan and their full names are listed below as they appear in the document:

- AA/CA – After Action (report)/ Corrective Action (plan)
- BCSHA – Business Consumer Services and Housing Agency
- CAHAN – California Health Alert Network
- CALOES – California Governor’s Office of Emergency Services
- CALSTA – California State Transportation Agency
- CAISO – California Independent System Operator
- CCLHO – California Conference of Local Health Officers
- CBO – Community-based Organizations
- CCB – California Council of the Blind
- CDFA – California Department of Food & Agriculture
- CDPH – California Department of Public Health
- CHEAC – County Health Executives Association of California
- CHHS – California Health and Human Services Agency
- CDSS – California Department of Social Services
- CPUC – California Public Utility Commission
- CRC – Regional Council of Rural Counties
- CSAC – California State Associations of Counties
- CSC – California Service Corps (now called CaliforniaVolunteers)
- CSWC – California State Warning Center
- CUEA – California Utilities Emergency Association
- DCA – Department of Consumer Affairs
- DDS – Department of Developmental Services
- DHCS – Department of Health Care Services
- DME – Durable Medical Equipment (i.e., wheelchairs, shower chairs)
- DOA – Department of Aging
- DOR – Department of Rehabilitation
- EAS – Emergency Alert System
- EDIS – Emergency Digital Information System
- EMSA – Emergency Medical Services Authority
- EOCs – Emergency Operations Centers
- FTB – Franchise Tax Board
- IHSS – In-Home Support Services
JEOC – Joint Emergency Operations Center (Multi-Agency)
JIC – Joint Information Center
JPA – Joint Powers Authority
LEAGUE – League of Cities
LEMSA – Local Emergency Medical Services Agency
MHCC – Medical and Health Coordination Center (State level CDPH/EMSA)
MHOAC – Medical Health Operational Area Coordinator
MOT – Maritime Tropical Oppressive Air Mass
NGOs – Non-Governmental Organizations
NWS – National Weather Service
OA – Operational Area
OES – Office of Emergency Services
PD – Police Department
PHO – Public Health Officer
PIO – Public Information Office / Public Information Officer
PSAs – Public Service Announcements
REOC – Cal OES Regional Emergency Operations Center (Coastal, Inland, Southern)
RDMHC – Regional Disaster Medical Health Coordinator
RDMHS – Regional Disaster Medical Health Specialist
RIMS – Response Information Management System
SEMS – Standardized Emergency Management System
SIRL – State Information and Referral Line
SNFs – Skilled Nursing Facilities
SOC – State Operations Center
SRO – Single Room Occupancy
TDD/TTY – Telecommunications device for the deaf
Appendix N:  Helpful References

- Electric Power Disruption, Toolkit for Local Government, Office of Emergency Services, June, 2001
- City of New York
- Excessive Cold Events Guidebook, EPA 430-B-06-005, June 2006
- Cold waves, Pennsylvania Emergency Management Agency
- City of New York, Office of Emergency Management
- Winter Storm Preparedness: http://www.redcross.org/prepare/disaster/winter-storm

Appendix O:  Key State Agencies Involved in the Contingency Plan for Excessive Cold Emergencies

California Governor’s Office of Emergency Services (Cal OES)
California State Transportation Agency (Cal STA)
California Department of Aging (CDA)
California Department of Community Services & Development (CSD)
California Department of Food and Agriculture (CDFA)
California Department of General Services (DGS)
California Health and Human Services Agency (CHHS)
California Department of Public Health (CDPH)
California Department of Social Services (CDSS)
California Independent System Operator (CAISO)
California National Guard (CNG)
California Volunteers
California Utilities Emergency Association (CUEA)
California Department of Industrial Relations and Cal/OSHA
Department of Consumer Affairs (DCA)
Department of Drug and Alcohol Programs (ADP)
Department of Developmental Services (DDS)
Department Developmental Services (DDS)
Department of Health Care Services (DHCS)
Department of Housing & Community Development (HCD)
Department of Rehabilitation (DOR)
Department of Transportation (Cal TRANS)
Business Consumer Services and Housing Agency (BCSHA)
Employment Development Department (EDD)
Labor & Workforce Development Agency (LWDA)
Emergency Medical Services Authority (EMSA)
Franchise Tax Board (FTB)
Appendix P: Agenda for Extreme Cold/Freeze Emergency Alert Conference Call

Date:

Time:

Phone #:

Attendee Roll Call:

1. Opening remarks:

2. Weather forecast:

3. Report on local activities to date:
   a. Preparedness Efforts
   b. Alerts/Notifications/Public Information Message
   c. Shelter Locations/POCs
   d. Transportation
   e. Public Health and Safety
   f. Agriculture or Livestock
   g. Business and Utilities
   h. Volunteers & Donations
   i. Critical Resource Needs
   j. Emerging Issues or Concerns

4. State agency support activities to date:

5. Set priorities for the next 12, 24, 48 and 72 hours:

6. Set next conference call time: