**Weather Preparedness – General Information**

The following may be helpful in understanding and staying updated on extreme weather events.

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| Information regarding status of Extreme Weather Events may be found at [www.ercot.com](http://www.ercot.com)  **Two suggested email subscriptions to receive EEA and other information.**  Texas Advisory and Notification System (TXANS) [TXANS](https://www.ercot.com/txans)  To receive ERCOT email notifications for the 3 EEA levels below, ERCOT [EmergencyAlerts](https://www.ercot.com/news)  See below for descriptions and links to web pages on ercot.com for the 3 levels of Energy Emergency Alert (EEA) Alerts 1, 2, 3  **EEA 1**  <https://www.ercot.com/energyemergone>  Energy Emergency Alert (EEA) 1 is the first level of emergency operations and is issued to maintain reliability of the grid. If you are experiencing an outage during an EEA 1, it is local in nature. Please check with your local electric provider for more information.  **EEA 2**  <https://www.ercot.com/energyemergtwo>  Energy Emergency Alert (EEA) 2 is the second level of emergency operations and issued to maintain reliability of the grid as operating reserves are continuing to decline. If you are experiencing an outage during an EEA 2, it is local in nature. Please check with your local electric provider for more information.  **EEA 3**  <https://www.ercot.com/energyemergthree>  Energy Emergency Alert (EEA) 3 is the third, and most critical, level of emergency operations. During an EEA 3, ERCOT will direct transmission operators across the ERCOT region to reduce power on the grid through controlled outages, which impact all customer classes, including residential, commercial, and industrial. |
| **Suggested Training modules on ercot.com**  Overview of Emergency Operation Communications – Web based training module  <https://www.ercot.com/services/training/courses/details?name=Emergency-Operations-Communications-WBT>  Mass Transition - Web based training module  <https://www.ercot.com/services/training/courses/details?name=Mass-Transitions-WBT> |
| **Load Shed Table - Includes 2024 Winter Total Transmission Operator Load**  <https://www.ercot.com/gridinfo/load> |