

Weather Hazard Monitoring

For Administrators

The Weather Resilience Lead and their alternate should regularly monitor weather forecasts and alerts. The Weather Resilience Lead should sign up and monitor the local and national forecast resources provided in this document. Registering for local emergency alerts via the local emergency management office can ensure the Weather Resilience Lead receives location-specific hazards alerts. While some systems are automatic, many are opt-in, and you may need to visit the local emergency management website to register.

The Weather Resilience Lead and clinic staff can access real-time weather alerts for their location on the National Weather Service (NWS) <u>Weather.gov</u> website. To do this, enter the clinic zip code or click on the map. NWS provides a wide range of weather-related health risks including heat, flooding, poor air quality, tornadoes, strong winds, and more.



In the map above, you can see that counties are color-coded by weather event. Some counties may have more than one alert, so you should directly access your county or zip code to see all active alerts.

The National Weather Service typically issues "watches" to indicate the potential for extreme weather and "warnings" when extreme weather is actively occurring. For more details, see below. You can also find specific definitions for various watches, warnings, and advisories at <u>weather.gov.</u>

Heat

For many weather hazards, the NWS uses consistent alert criteria across the nation. However, criteria for extreme heat and extreme cold can vary depending on location. While you do not need to memorize these regional differences because the NWS accounts for them when they provide an alert, it's important to understand what each type of alert signifies. For instance, a **Heat Advisory** indicates that extreme heat is expected, an **Excessive Heat Watch** means that extreme heat is possible, and an **Excessive Heat Warning** signals that extreme heat is currently occurring.

Another important consideration is that NWS alert thresholds are tailored to the public. As a result, vulnerable individuals and patients may be at risk before the NWS puts out an alert. For this reason, it is also important to check the <u>NWS/CDC HeatRisk tool</u> during heat season, which provides heat risk information based on location-specific health impact data and considers vulnerable/sensitive groups. As clinics and health centers care for vulnerable populations, aligning heat response and communication actions to the HeatRisk tool is recommended. A screenshot of the HeatRisk tool can be seen below.



Hurricanes

The National Hurricane Center (NHC) is the primary agency responsible for monitoring and forecasting tropical cyclones (hurricanes) in the Atlantic and Eastern Pacific basins. <u>The NHC website</u> provides comprehensive information on current and potential hurricanes, including their location, intensity, and projected path. If your clinic or health center is in a region historically impacted by hurricanes, the Weather Resilience Lead should regularly monitor the NHC website during hurricane season (June 1 to November 30) for any developing storms that may impact the clinic's location. In addition to the website, the NHC also provides a mobile app (National Hurricane Tracker App) for easy access to hurricane information on-the-go.

Wildfires

To monitor wildfire risk and smoke conditions, the Weather Resilience Lead should utilize several key resources. The National Interagency Coordination Center (NICC) provides a <u>seven-day wildfire risk outlook</u> that highlights areas of elevated fire potential across the country. For more region-specific wildfire information, the NICC also maintains a list of <u>Geographic Area Coordination Centers</u> that provide detailed updates on fire activity and response efforts in their respective areas.

Smoke

In addition to monitoring wildfire risk, it is crucial to track smoke conditions, as wildfire smoke can have significant impacts on air quality and public health, even in areas far from active fires. The Environmental Protection Agency's <u>AirNow website</u> offers real-time and 24hr forecasts of air quality for locations across the United States. To use this resource, simply enter the zip code for which you want air quality information.

The <u>AirNow Fire and Smoke Map</u> is another valuable resource that combines data from multiple sources to provide a comprehensive view of wildfires and smoke conditions. Wildfire information may not be updated regularly and should be cross referenced via other sources.

Lastly, the National Oceanic and Atmospheric Administration (NOAA)'s <u>High-Resolution Rapid Refresh (HRRR)</u> provides the most accurate current and future smoke forecasts data. Once you are viewing the map screen, select the small eye icon for surface smoke under the NOAA's Rapid Refresh (RAP) category, or the eye icon for near surface smoke under the HRRR category. Then press the play button on the bottom left corner of the screen. This will provide current and future smoke forecasts.

By regularly monitoring these resources, the Weather Resilience Lead can stay informed about climate change risks and take appropriate actions to protect the health of clinic patients and staff.

Notes: