



# Town of Salem

## *Department of Emergency Services*

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### **SALEM ACTIVATES HIGH HEAT WEATHER PROTOCOL COOLING CENTER OPEN**

I wanted to pass on some preparedness information with the extended stretch of Hot and Humid Weather.

Connecticut's Extreme Hot Weather Protocol has been activated.

I have designated the **Salem Free Public Library to open as a Cooling Center for residents**. The Library will be open as a Cooling Center with limited library services starting on **Thursday 7-21-22 thru Monday July 25, 2022. Cooling Center hours are Thursday from 10am. to 6:00 pm, Friday, Saturday and Sunday 10:00 am. to 5:00 pm. and Monday 10:00 am. to 6:00 pm.**

To find additional area Cooling centers, or to obtain more information visit **211ct.org** or call **2-1-1**

If you or someone you know is in need of shelter or assistance, call **2-1-1** and they will direct you to a nearby location and may be able to provide transportation if necessary. **For emergencies, call 911**

If you don't want to sit at a "center" to do something in the air conditioning, walk around a store, go to a movie, visit a friend that has AC, take a cool shower, sit under a tree, use a fan, etc. You can close curtains to decrease the sun heat, drink lots of water, open windows on all sides of the house to increase the air flow, and take it easy!

You can go to [www.redcross.org](http://www.redcross.org) site to get more information on any disaster preparedness need.

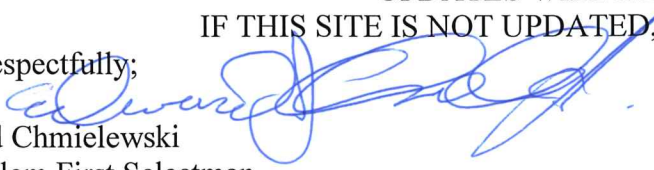
The combination of precipitation shortfalls and an extended period above normal temperatures have impacted the state's water resources and increased demands upon them. Residents should not be alarmed, but begin taking steps now to reduce their water usage. Connecticut counties are experiencing Stage 2 Drought conditions. Under the state's drought plan, Stage 2 identifies an emerging drought event, **potentially** impacting water supplies, agriculture, or natural ecosystems. Residents should be mindful of their water consumption and take sensible steps to reduce impacts on water uses and, on the environment.

Residents and businesses across the state are being asked to voluntarily take the following measures to aid in minimizing future drought impact: Reduce automatic outdoor irrigation, postpone the planting of any new lawns or vegetation, and minimize overall water use by fixing leaky plumbing and fixtures.

For emergency management news and resources, visit the state's **CTPrepares** website at [ct.gov/ctprepares](http://ct.gov/ctprepares) or download the **CTPrepares** app to mobile devices at the [Apple App Store](https://apps.apple.com/us/app/ctprepares/id1488888888) and the [Google Play Store](https://play.google.com/store/apps/details?id=com.ctprepares).

UPDATES WILL BE POSTED ON THIS SITE  
IF THIS SITE IS NOT UPDATED, THERE IS NO NEW INFORMATION

Respectfully;

  
Ed Chmielewski  
Salem First Selectman

# Extreme Heat

## Preparedness Checklist

An extreme heat event is a series of hot days, much hotter than average for a particular time and place. Extreme heat is deadly and kills more people than any other weather event. Climate change is making extreme heat events more frequent, more severe and last longer. But we can take action to prepare. Prepare now to protect yourself and your loved ones.



### What to Do: Before



#### Learn How to Stay Hydrated

You need to drink enough water to prevent heat illness. An average person needs to drink about 3/4 of a gallon of water daily. Everyone's needs may vary.

- You can check that you are getting enough water by noting your urine color. Dark yellow may indicate you are not drinking enough.
- Avoid sugary, caffeinated and alcoholic drinks.
- If you are sweating a lot, combine water with snacks or a sports drink to replace the salt and minerals you lose in sweat.
- Talk to your doctor about how to prepare if you have a medical condition or are taking medicines.



#### Gather Emergency Supplies

Gather food, water and medicine. Stores might be closed. Organize supplies into a Go-Kit and a Stay-at-Home Kit. In the event of a power outage, you may lose access to clean drinking water. Set aside at least one gallon of drinking water per person per day. Consider adding drinks with electrolytes. Include sunscreen and wide-brimmed hats.

- Go-Kit: at least three days of supplies that you can carry with you. Include backup batteries and chargers for your devices (cell phone, CPAP, wheelchair, etc.)
- Stay-at-Home Kit: at least two weeks of supplies.
- Have a 1-month supply of medication in a child-proof container and medical supplies or equipment.
- Keep personal, financial and medical records safe and easy to access (hard copies or securely backed up)
- Consider keeping a list of your medications and dosages on a small card to carry with you.



#### Make a Plan to Stay Cool

Do not rely only on electric fans during extreme heat. When temperatures are in the high 90s, fans may not prevent heat-related illness. Taking a cool shower or bath or moving to an air-conditioned place is a much better way to cool off.

- Spending a few hours each day in air conditioning can help prevent heat illness.
  - If you have air conditioning, be sure that it is in working order.
  - If you do not have air conditioning or if there is a power outage, find locations where you can stay cool. For example, a public library, shopping mall or a public cooling center. Plan how you will get there.
  - Additional resources may be available from local government or community groups.
- Make sure you have plenty of lightweight, loose clothing to wear.
- Create a support team of people you may assist and who can assist you. Check in with them often to make sure that everyone is safe.



#### Learn Emergency Skills

- Learn how to recognize and respond to heat illness.
- Learn First Aid and CPR.
- Be ready to live without power. Utilities may be offline. Be ready to live without power, gas and water. Plan for your electrical needs, including cell phones and medical equipment. Talk to your doctor. Plan for backup power



#### Plan to Stay Connected

- Sign up for free emergency alerts from your local government.
- Plan to monitor local weather and news.
- Have a backup battery or a way to charge your cell phone.
- Have a battery-powered radio during a power outage.
- Understand the types of alerts you may receive and plan to respond when you receive them.
- A WATCH means **Be Prepared!** A WARNING means **Take Action!**



## What to Do: During



### Stay Hydrated

- Drink plenty of fluids. Encourage others to drink plenty of fluids, too.
- Replace salt and minerals with snacks or a sports drink.



### Stay Cool

- Stay in an air-conditioned place as much as possible.
- If your home does not have air conditioning, go to your predesignated cool location.
- Wear lightweight, loose clothing and take cool showers or baths.
- Limit your outdoor activity. If you must work outdoors, schedule tasks earlier or later in the day.



### Prevent Heat Illness

Check on your friends, family and neighbors. Help them prevent heat illness. Act fast if you notice someone with symptoms.

Anyone can develop heat illness. But, people at greater risk are:

- Older adults
- Infants, children and pregnant women
- People with medical conditions
- Outdoor workers
- People with limited personal resources
- People living in places that lack green spaces

Heat Illness	What to Look For	What to Do
<b>Heat Cramps are muscle spasms caused by a large loss of salt and water in the body.</b>	Heavy sweating with muscle pain or spasms	<ul style="list-style-type: none"> <li>▪ Move to a cool place.</li> <li>▪ Drink water or a sports drink</li> <li>▪ Get medical help right away if:               <ul style="list-style-type: none"> <li>- Cramps last longer than 1 hour</li> <li>- Person affected has heart problems</li> </ul> </li> </ul>
<b>Heat Exhaustion is severe and may require emergency medical treatment.</b>	<ul style="list-style-type: none"> <li>▪ Heavy sweating</li> <li>▪ Cold, pale and clammy skin</li> <li>▪ Fast, weak pulse</li> <li>▪ Nausea or vomiting</li> <li>▪ Muscle cramps</li> <li>▪ Tiredness or weakness</li> <li>▪ Dizziness-Headache-Passing out</li> </ul>	<ul style="list-style-type: none"> <li>▪ Move to a cool place</li> <li>▪ Loosen tight clothing</li> <li>▪ Cool the body using wet cloths, misting, fanning or a cool bath</li> <li>▪ Sip water slowly</li> </ul> <p>Get medical help right away if:</p> <ul style="list-style-type: none"> <li>- Vomiting occurs</li> <li>- Symptoms last longer than 1 hour or get worse</li> <li>- Confusion develops</li> </ul>
<b>Heat Stroke is deadly and requires immediate emergency treatment.</b>	<ul style="list-style-type: none"> <li>▪ High body temperature (104°F or higher)</li> <li>▪ Hot, red, dry or damp skin</li> <li>▪ Fast, strong pulse</li> <li>▪ Headache-Dizziness</li> <li>▪ Nausea-Confusion-Passing out</li> </ul>	<p><b>Call 911 right away, then:</b></p> <ul style="list-style-type: none"> <li>▪ Move to a cool place</li> <li>▪ Cool the body using wet cloths, misting, fanning or a cool bath</li> <li>▪ Do NOT give the person anything to drink</li> </ul>

## What to Do: After



### Take Care of Yourself

It's normal to have a lot of bad feelings, stress or anxiety. Eat healthy food and get enough sleep to help you deal with stress.

You can contact the Disaster Distress Helpline for free if you need to talk to someone. Call or text **1-800-985-5990**.

Prepare so you can protect. | For more information, visit [redcross.org/prepare](https://redcross.org/prepare) | Download the Emergency App

