What can I do if I'm at home during an extreme heat event without AC?

Drink more water

Sip on more water than vou normally drink. <u>If you are thirsty, it</u> means you are dehydrated. Sweating can make you lose water and electrolytes, which help balance your body's fluids

The Power of Water

Stay cool by using a bucket full of water to cool your feet in. You can also wet a small towel or cloth to place at the back of your neck or forehead to lower your body heat



Stay Low to Stay Cool If you have a home with

multiple stories, **go to** the lowest level to avoid heat, which rises. **Close** doors in rooms that you are not using to save cold air in smaller areas



Block out the Sun

Close blinds and

curtains to block out the sun during the day, or try blackout curtains. Avoid leaving the house during peak sunlight hours of 11am and 5pm

AC Alternatives

Make your own AC: If you have a box fan, set a pan of ice between yourself and the fan pointed at you to cool the breeze down. Use ceiling or small fans to circulate more air.



If you have an exhaust fan in your kitchen, bathroom, or attic, turn this on to pull hot air out of your home

Avoid Extra Heat Sources

Turn off extra sources of heat like lights, plugged-in running appliances, electronics chargers, TVs, and cooking equipment like ovens and stoves. Instead, **slow** cookers are a good option to prevent heat from spreading throughout the house.

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Eat for the Heat

Eat **multiple smaller, cold meals** like sandwiches. Avoid too much sugar, which increases the energy needed for digestion and can make you feel hotter. Avoid caffeine and alcoholic drinks, which can make you more dehydrated

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Environmental Health Centers Infographic: Shreya Kashyap, USC NIH (2P30ES007048 and ACE-EH 6922-06-CH-S003)



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