
Power Conservation Notice to Public Water Systems/Wastewater Systems

August 17, 2020

The Governor has declared a state of emergency in connection with the extreme heat and impacts on electricity. The California Independent System Operator (CAISO) on Sunday issued a statewide Flex Alert calling for voluntary electricity conservation from 3 PM to 10 PM Monday August 17th through Wednesday August 19th to help reduce power demands within California while prioritizing public health and safety. Without conservation, the state will likely experience additional rolling system outages. The State Water Board is asking all public water systems/wastewater systems to consider what extra steps you may take to reduce your power use during flex alerts, while maintaining essential water/wastewater service.

We are asking water systems that can further reduce power to voluntarily report to your normal Division of Drinking Water District contact or the District Engineer so that we may make note of your efforts.

Wastewater systems should send an email to Jonathan Bishop at jonathan.bishop@waterboards.ca.gov so that your efforts can be noted.

We are also asking water/wastewater systems to reach out to your customers and remind them of the need to reduce energy use this week. Social media messages from CalEPA and the State Water Board can be re-posted and shared. The following can be used when communicating with your customers:

1. Adjust Your Thermostat
 - a. During peak hours or when you're not home, remember to set your thermostat at 78° or higher. Setting your air conditioner 5° higher can save up to 20 percent on cooling costs.
 - b. Pre-cool your home by running air conditioning at 72 degrees in the early part of the day (when it is more efficient) then turn your system to 78 or higher during the hottest part of the day when demand is the highest.
 - c. Use smart or programmable features to help maintain energy savings when you're not home.
2. Close Windows and Doors
 - a. Keep windows and doors closed to prevent the loss of cooled or heated air.
 - b. On summer nights, open windows to let cooler air in when safe. In the morning before the day starts to heat up, close windows and blinds to keep warm air out.
 - c. Tilt blinds up and close drapes and shades on windows that receive direct sunlight.

3. Smart Energy Use
 - a. Turn off unnecessary lighting and use task or desktop lamps with LEDs instead of overhead lights.
 - b. Enable "power management" on all computers and turn off when not in use.
 - c. Unplug phone charges, power strips (those without a switch) and other equipment when not in use. Taken together, these small items can use as much power as your refrigerator.
4. Access and Functional Needs
 - a. Check in on neighbors, friends and family who may be at risk.
 - b. Charge medical devices in off hours and have back up plan for if the power goes out.
 - c. In addition to traditional community support channels, individuals with access and functional needs should reach out to local government for assistance.
 - d. Contact local utilities companies if you are dependent on power for assistive devices.
5. Major Appliance Use
 - a. Postpone using major appliances like the oven, dishwasher, clothes washer, and dryer until cooler times of the day to avoid heating up your home.
 - b. Run your dishwasher and clothes washer only when full. Wait until after 10 p.m. to use these and other major appliances.
 - c. When possible, wash clothes in cold water. About 90 percent of the energy used in a clothes washer goes to water heating.
6. Clean or Replace Your Filters
 - a. A dirty filter forces your air conditioner and furnace to work harder, wasting money, using more energy or natural gas.
7. Adjust Your Water Heater
 - a. Turn your water heater down to 120° or the "normal" setting. Water heating accounts for about 13 percent of home energy costs.
8. Conservation Programs
 - a. Consider participating in your utility's demand response program. These voluntary programs are short, temporary measures to reduce energy consumption when power supplies are critically low and a Flex Alert has been issued. Contact your local electric utility to learn about your utility's program and incentives they may offer to participate.

Links to messaging to pass onto your customers:

CalEPA Twitter message:

<https://twitter.com/californiaepa/status/1295197595048927232?s=21>

CalEPA Instagram message: <https://www.instagram.com/p/CD-aUDIp6xl/?igshid=1xidgd5c5ebj6>

California ISO Flex Alert News Release: <http://www.caiso.com/Documents/Flex-Alert-Issued-Today-CallingforStatewide-Conservation081720.pdf>

Social Media Messaging on Saving Energy to Help Prevent Power Outage

Toplines

- Over the next week, California and the rest of the West Coast will face a historic heatwave that will put pressure on our energy grid.
- In order to avoid electricity shortages, states like California are asking businesses and residents to reduce energy usage in order to prevent service interruptions.
- It's especially important to limit energy usage from 3 pm to 10 pm, especially air conditioning, electric car charging and other energy intensive technology. Over cool your home overnight and in the morning in order to stay cool all day.
- Sign up to receive Flex Alert notifications from your utility provider to help California conserve energy during times of grid stress.

Social Messaging

Three things you can do to help prevent power outages during this heatwave:
Pre-cool your home at 72° overnight & in the morning
Turn your A/C to 78° or higher from 3-10pm
Avoid major appliance use from 3-10pm

Learn more flexalert.org

California's heatwave is expected to last all week! To avoid power outages, we have to do our part NOW to save energy. Pre-cool your home overnight and in the early morning at 72° and, from 3-10pm, set your A/C at 78° or higher and avoid using major appliances. Sign up for alerts here: flexalert.org

The more we limit our energy use now, the less likely power outages this week are. Do your part: from 3-10pm avoid using major appliances and set your thermostat to 78° or higher. Sign up for alerts here: flexalert.org

California is in a historic heatwave and we all need to do our part to reduce energy usage to prevent service interruptions!

Between 3-10pm:

- Set your A/C at 78° or higher
- Avoid major appliance use
- Turn off unnecessary lights

We're having a heatwave and it's putting pressure on California's energy grid. It's critical to limit energy usage from 3-10pm to help prevent service interruptions. Sign up for Flex Alerts & learn more here: flexalert.org

CA is expecting record heat over the next week and we must limit energy use to help prevent power outages. Pre-cool homes overnight at 72° then set your A/C at 78° or higher after 3pm. Use major appliances before 3:00pm. Learn more here: flexalert.org

When temps rise, our energy usage should stay low. It's critical that we all do our part early to avoid power outages.

Pre-cool your home in off-hours. Keep the thermostat at 78° and avoid major appliance use from 3-10pm.

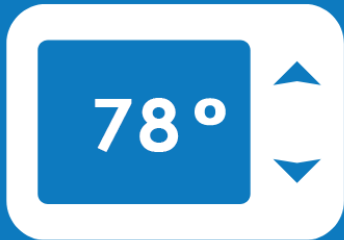
Learn more flexalert.org

5 TIPS TO REDUCE ENERGY USAGE AND HELP PREVENT POWER OUTAGES

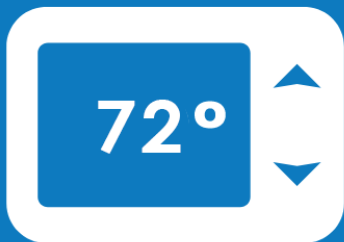


1. Pre-cool your home overnight & in the morning by turning A/C down to 72 degrees
2. Keep A/C at 78 degrees or higher during peak hours, 3-10 PM
3. Avoid use of major appliances during peak hours
4. Turn off all unnecessary lights
5. Sign up for alerts at flexalert.org

Conserve Energy at Home



3-10 pm



Overnight & early morning to pre-cool your home

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