When PG&E Turns Off the Power Please Conserve Water! Visit ccwd.org/psps for more information

With the continued and growing threat of extreme weather and wildfires, PG&E is expanding its Public Safety Power Shutoff Program (PSPS) as a precautionary measure to reduce wildfire risks. When PG&E shuts down power, CCWD needs customers to conserve water to help reduce the load on emergency backup systems. The following is an overview of CCWD's ongoing wildfire safety preparation and what you can do to help.

How is CCWD Preparing?

- Working closely with PG&E to make sure we can prepare and initiate our emergency response plan and notify our customers of power shutdowns with as much advanced notice as possible.
- Strategic placement of back-up generators and fuel tanks at critical sites and facilities throughout the District. We can deploy additional portable generators and pumps if necessary.
- Filling water supply tanks when there is a red flag warning or we are notified by PG&E that a PSPS event is likely to occur, to make sure we have as much storage as possible for our customers.
- Educating our customers in advance about how to be prepared for PSPS events. Go to ccwd.org/psps for more information.

Questions? Contact CCWD at (209) 754-3543 or customerservice@ccwd.org

How You Can Save Water

In the event that PG&E shuts down power as part of its PSPS Program, CCWD urges customers to conserve water. The following are tips on how to save water during these emergencies.



AVOID WATERING OUTDOOR landscaping especially high-water-use plants, such as lawns.



DON'T FILL SWIMMING POOLS unless absolutely necessary and avoid topping off. Use pool covers to reduce evaporative losses.



TAKE SHORTER SHOWERS and keep them to 5 minutes or fewer. Use water-efficient shower heads to save 12.5 gallons per shower.



INSTALL HIGH EFFICIENCY TOILETS

in advance of emergencies to save 19 gallons of water per day. Learn about CCWD's rebate program at ccwd.org/rebate-program

LEARN MORE by visiting ccwd.org/customer-service/water-use-efficiency or saveourwater.com