

Drought saps California reservoirs as hot, dry summer looms

June 3 2021, by Adam Beam



A car crosses Enterprise Bridge over Lake Oroville's dry banks Sunday, May 23, 2021, in Oroville, Calif. At the time of this photo, the reservoir was at 39 percent of capacity and 46 percent of its historical average. California officials say the drought gripping the U.S. West is so severe it could cause one of the state's most important reservoirs to reach historic lows by late August, closing most boat ramps and shutting down a hydroelectric power plant during the peak demand of the hottest part of the summer. Credit: AP Photo/Noah Berger



Each year Lake Oroville helps water a quarter of the nation's crops, sustain endangered salmon beneath its massive earthen dam and anchor the tourism economy of a Northern California county that must rebuild seemingly every year after unrelenting wildfires.

But the mighty lake—a linchpin in a system of aqueducts and reservoirs in the arid U.S. West that makes California possible—is shrinking with surprising speed amid a severe drought, with state officials predicting it will reach a record low later this summer.

While droughts are common in California, this year's is much hotter and drier than others, evaporating water more quickly from the reservoirs and the sparse Sierra Nevada snowpack that feeds them. The state's more than 1,500 reservoirs are 50% lower than they should be this time of year, according to Jay Lund, co-director of the Center for Watershed Sciences at the University of California-Davis.

Over Memorial Day weekend, dozens of houseboats sat on cinderblocks at Lake Oroville because there wasn't enough water to hold them. Blackened trees lined the reservoir's steep, parched banks.

At nearby Folsom Lake, normally bustling boat docks rested on dry land, their buoys warning phantom boats to slow down. Campers occupied dusty riverbanks farther north at Shasta Lake.





A home destroyed in the 2020 North Complex Fire sits above Lake Oroville on Sunday, May 23, 2021, in Oroville, Calif. At the time of this photo, the reservoir was at 39 percent of capacity and 46 percent of its historical average. California officials say the drought gripping the U.S. West is so severe it could cause one of the state's most important reservoirs to reach historic lows by late August, closing most boat ramps and shutting down a hydroelectric power plant during the peak demand of the hottest part of the summer. Credit: AP Photo/Noah Berger

But the impacts of dwindling reservoirs go beyond luxury yachts and weekend anglers. Salmon need cold water from the bottom of the reservoirs to spawn. The San Francisco Bay needs fresh water from the reservoirs to keep out the salt water that harms freshwater fish. Farmers need the water to irrigate their crops. Businesses need reservoirs full so people will come play in them and spend money.

And everyone needs the water to run hydroelectric power plants that



supply much of the state's energy.

If Lake Oroville falls below 640 feet (195 meters)—which it could do by late August—state officials would shut down a major power plant for just the second time ever because of low water levels, straining the electrical grid during the hottest part of the summer.

In Northern California's Butte County, low water prompts another emotion: fear. The county suffered the deadliest U.S. wildfire in a century in 2018 when 85 people died. Last year, another 16 people died in a wildfire.



People walk near boat docks as they sit on dry land at the Browns Ravine Cove area of drought-stricken Folsom Lake, currently at 37% of its normal capacity, in Folsom, Calif., Saturday, May 22, 2021. California Gov. Gavin Newsom declared a drought emergency for most of the state. Credit: AP Photo/Josh Edelson



Walking along the Bidwell Canyon trail last week, 63-year-old Lisa Larson was supposed to have a good view of the lake. Instead, she saw withered grass and trees.

"It makes me feel like our planet is literally drying up," she said. "It makes me feel a little unsettled because the drier it gets, the more fires we are going to have."

Droughts are a part of life in California, where a Mediterranean-style climate means the summers are always dry and the winters are not always wet. The state's reservoirs act as a savings account, storing water in the wet years to help the state survive during the dry ones.

Last year was the third driest on record in terms of precipitation. Temperatures hit triple digits in much of California over the Memorial Day weekend, earlier than expected. State officials were surprised earlier this year when about 500,000 acre feet (61,674 hectare meters) of water they were expecting to flow into reservoirs never showed up. One acre-foot is enough water to supply up to two households for one year.





William Heinz parks his vehicle on a newly revealed piece of land due to receding waters at the drought-stricken Folsom Lake in Granite Bay, Calif., Saturday, May 22, 2021. California Gov. Gavin Newsom declared a drought emergency for most of the state. Credit: AP Photo/Josh Edelson

"In the previous drought, it took (the reservoirs) three years to get this low as they are in the second year of this drought," Lund said.

The lake's record low is 646 feet (197 meters), but the Department of Water Resources projects it will dip below that sometime in August or September. If that happens, the state will have to close the boat ramps for the first time ever because of low water levels, according to Aaron Wright, public safety chief for the Northern Buttes District of California State Parks. The only boat access to the lake would be an old dirt road that was built during the dam's construction in the late 1960s.



"We have a reservoir up there that's going to be not usable. And so now what?" said Eric Smith, an Oroville City Council member and president of its chamber of commerce.



A launch ramp, extended to accommodate low water levels, stretches into Lake Oroville on Saturday, May 22, 2021, in Oroville, Calif. At the time of this photo, the reservoir was at 39 percent of capacity and 46 percent of its historical average. California officials say the drought gripping the U.S. West is so severe it could cause one of the state's most important reservoirs to reach historic lows by late August, closing most boat ramps and shutting down a hydroelectric power plant during the peak demand of the hottest part of the summer. Credit: AP Photo/Noah Berger

The water level is so low at Lake Mendocino, along the Russian River in Northern California, that state officials last week reduced the amount of water heading to 930 farmers, businesses and other junior water-rights



holders.

"Unless we immediately reduce diversions, there is a real risk of Lake Mendocino emptying by the end of this year," said Erik Ekdahl, deputy director for the State Water Board's Division of Water Rights.

Low water levels across California will severely limit how much power the state can generate from hydroelectric power plants. When Lake Oroville is full, the Edward Hyatt Power Plant and others nearby can generate up to 900 megawatts of power, according to Behzad Soltanzadeh, chief of utility operations for the Department of Water Resources. One megawatt is enough to power between 800 and 1,000 homes.





Weeds sprout from a boat launch ramp, which rests far above the water line at Lake Oroville on Saturday, May 22, 2021, in Oroville, Calif. At the time of this photo, the reservoir was at 39 percent of capacity and 46 percent of its historical average. California officials say the drought gripping the U.S. West is so severe it could cause one of the state's most important reservoirs to reach historic lows by late August, closing most boat ramps and shutting down a hydroelectric power plant during the peak demand of the hottest part of the summer. Credit: AP Photo/Noah Berger

That has some local officials worrying about power outages, especially after the state ran out of energy last summer during an extreme heat wave that prompted California's first rotating blackouts in 20 years. But energy officials say they are better prepared this summer, having obtained an additional 3,500 megawatts of capacity ahead of the scorching summer months.

The low levels are challenging for tourism officials. Bruce Spangler, president of the board of directors for Explore Butte County, grew up in Oroville and has fond memories of fishing with his grandfather and learning to launch and drive a boat before he could drive a car. But this summer, his organization has to be careful about how it markets the lake while managing visitors' expectations, he said.

"We have to be sure we don't promise something that can't be," he said.





Empty boat docks sit on dry land at the Browns Ravine Cove area of droughtstricken Folsom Lake, currently at 37% of its normal capacity, in Folsom, Calif., Saturday, May 22, 2021. California Gov. Gavin Newsom declared a drought emergency for most of the state. Credit: AP Photo/Josh Edelson





A boat crosses Lake Oroville below trees scorched in the 2020 North Complex Fire, Sunday, May 23, 2021, in Oroville, Calif. At the time of this photo, the reservoir was at 39 percent of capacity and 46 percent of its historical average. California officials say the drought gripping the U.S. West is so severe it could cause one of the state's most important reservoirs to reach historic lows by late August, closing most boat ramps and shutting down a hydroelectric power plant during the peak demand of the hottest part of the summer. Credit: AP Photo/Noah Berger





Dry hillsides surround Lake Oroville on Saturday, May 22, 2021, in Oroville, Calif. At the time of this photo, the reservoir was at 39 percent of capacity and 46 percent of its historical average. California officials say the drought gripping the U.S. West is so severe it could cause one of the state's most important reservoirs to reach historic lows by late August, closing most boat ramps and shutting down a hydroelectric power plant during the peak demand of the hottest part of the summer. Credit: AP Photo/Noah Berger





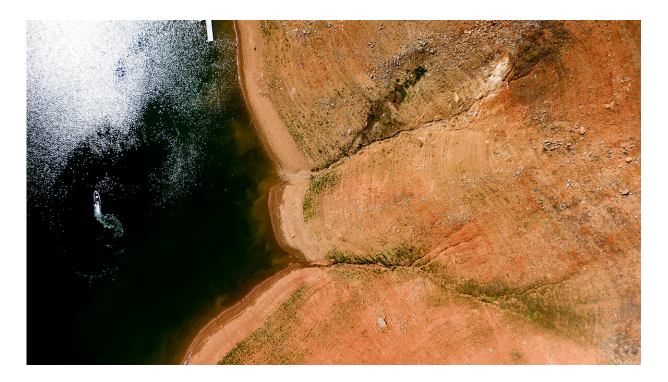
Water drips from a faucet near boat docks sitting on dry land at the Browns Ravine Cove area of drought-stricken Folsom Lake, currently at 37% of its normal capacity, in Folsom, Calif., Saturday, May 22, 2021. California Gov. Gavin Newsom declared a drought emergency for most of the state. Credit: AP Photo/Josh Edelson





A family camps on a dry riverbed at Shasta Lake on Monday, May 24, 2021, in Shasta Trinity National Forest, Calif. At the time of this photo, the reservoir was at 45 percent of capacity and 52 percent of its historical average. Credit: AP Photo/Noah Berger





A boat crosses Lake Oroville beneath a dry hillside Saturday, May 22, 2021, in Oroville, Calif. At the time of this photo, the reservoir was at 39 percent of capacity and 46 percent of its historical average. California officials say the drought gripping the U.S. West is so severe it could cause one of the state's most important reservoirs to reach historic lows by late August, closing most boat ramps and shutting down a hydroelectric power plant during the peak demand of the hottest part of the summer. Credit: AP Photo/Noah Berger





In an aerial view, boat docks sitting on dry land at the Browns Ravine Cove area of drought-stricken Folsom Lake, currently at 37% of the normal capacity, in Folsom, Calif., Saturday, May 22, 2021. California Gov. Gavin Newsom declared a drought emergency for most of the state. Credit: AP Photo/Josh Edelson





A boat crosses Lake Oroville below trees scorched in the 2020 North Complex Fire, Sunday, May 23, 2021, in Oroville, Calif. At the time of this photo, the reservoir was at 39 percent of capacity and 46 percent of its historical average. California officials say the drought gripping the U.S. West is so severe it could cause one of the state's most important reservoirs to reach historic lows by late August, closing most boat ramps and shutting down a hydroelectric power plant during the peak demand of the hottest part of the summer. Credit: AP Photo/Noah Berger





Empty boat docks sit on dry land at the Browns Ravine Cove area of droughtstricken Folsom Lake, currently at 37% of its normal capacity, in Folsom, Calif., Saturday, May 22, 2021. California Gov. Gavin Newsom declared a drought emergency for most of the state. Credit: AP Photo/Josh Edelson





Trees scorched in the 2020 North Complex Fire stand above Lake Oroville on Saturday, May 22, 2021, in Oroville, Calif. At the time of this photo, the reservoir was at 39 percent of capacity and 46 percent of its historical average. California officials say the drought gripping the U.S. West is so severe it could cause one of the state's most important reservoirs to reach historic lows by late August, closing most boat ramps and shutting down a hydroelectric power plant during the peak demand of the hottest part of the summer. Credit: AP Photo/Noah Berger





A man fishes on the banks of Shasta Lake on Sunday, May 23, 2021, in Shasta Trinity National Forest, Calif. The reservoir is at 45 percent of capacity and 52 percent of its historical average. Credit: AP Photo/Noah Berger





A buoy sits on dry land that had been under water, at a drought-stricken Lake Mendocino, currently at 29% of it normal capacity, in Ukiah, Calif., on Sunday, May 23, 2021. California Gov. Gavin Newsom declared a drought emergency for most of the state. Credit: AP Photo/Josh Edelson





Surrounded by dry hillsides, a houseboat floats on Lake Oroville on Saturday, May 22, 2021, in Oroville, Calif. At the time of this photo, the reservoir was at 39 percent of capacity and 46 percent of its historical average. California officials say the drought gripping the U.S. West is so severe it could cause one of the state's most important reservoirs to reach historic lows by late August, closing most boat ramps and shutting down a hydroelectric power plant during the peak demand of the hottest part of the summer. Credit: AP Photo/Noah Berger





Anglers fish below a dry hillside at Lake Oroville on Sunday, May 23, 2021, in Oroville, Calif. At the time of this photo, the reservoir was at 39 percent of capacity and 46 percent of its historical average. California officials say the drought gripping the U.S. West is so severe it could cause one of the state's most important reservoirs to reach historic lows by late August, closing most boat ramps and shutting down a hydroelectric power plant during the peak demand of the hottest part of the summer. Credit: AP Photo/Noah Berger

Low lake levels haven't stopped tourists from coming yet. With coronavirus restrictions lifting across the state, Wright—the state parks official for Northern California—said attendance at most parks in his area is double what it normally is this time of year.

"People are trying to recreate and use facilities even more so (because)



they know they are going to lose them here in a few months," he said.

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