

Welcome snow slows California's plunge back to drought

March 5 2018



In this March 1, 2018, file photo, Heavy winds blow snow as Ryan Foster, 25, scrapes snow from his car in the parking lot where he lives at the Donner Summit Lodge in Norden near Donner Summit, Calif. Welcome drifts of fresh snow awaited California's water managers on their late-winter survey of the vital Sierra Nevada snowpack Monday, March 5, 2018, after a massive winter storm slowed the state's plunge back into drought. The storm piled up to 8 feet of new snow in the mountains from late last week through the weekend, forcing Department of Water Resources officials to postpone the measurement for a few days. (Randy Pench/The Sacramento Bee via AP, File)



Welcome drifts of fresh snow awaited California's water managers fpr their late-winter survey of the vital Sierra Nevada snowpack Monday after a massive winter storm slowed the state's plunge back into drought.

The storm piled up to 8 feet (2.4 meters) of new snow in the mountains from late last week through the weekend, forcing Department of Water Resources officials to postpone the measurement for a few days.

"We didn't feel like it would be safe" for water officials and news crews who turn out for the monthly winter assessments of Sierra snowpack to make the trek during last week's storm, said Chris Orrock, a spokesman for state water officials.

The storm also brought parts of California more rain in hours than they received during all of February, typically one of the wettest months of the year. In Southern California, the storm brought what was only the second significant rainfall of the past year to some areas, temporarily prompting new evacuations as a precaution after rains earlier this year triggered deadly mudslides.

Most importantly, it brought heavy snow to the Sierra. Runoff from melted snow through the spring historically supplies Californians with one-third of their water, although scientists say climate change is altering that.





In this March 2, 2018, file photo provided by the Heavenly Mountain Resort, fresh snow covers most of a table and chairs in South Lake Tahoe, Calif. Welcome drifts of fresh snow awaited California's water managers on their late-winter survey of the vital Sierra Nevada snowpack Monday, March 5, 2018, after a massive winter storm slowed the state's plunge back into drought. The storm piled up to 8 feet of new snow in the mountains from late last week through the weekend, forcing Department of Water Resources officials to postpone the measurement for a few days. (Heavenly Mountain Resort via AP, File)

Before the storm, California had accumulated less than a quarter of its normal snowpack for the year. It would take six more storms to bring the state up to its normal winter precipitation by April. The odds of that happening are about one-in-50, the National Weather Service cautioned.

California emerged only last year from a historic five-year drought that



forced mandatory water conservation for cities and towns, dried wells, and killed millions of trees in a devastating period for wildlife.

Near-record rain last year snapped the drought, only to have this winter's rainy season land as a dud. By February, nearly half the state—all of it in Southern California, home to more than half of residents—was back in drought, according to the U.S. Drought Monitor.

The Los Angeles-based Metropolitan Water District, the country's largest urban supplier of water, still plans to vote in April on increased funding for conservation programs, spokeswoman Rebecca Kimitch said.



In this Jan. 3, 2018 file photo, Frank Gehrke, chief of the California Cooperative Snow Surveys Program for the Department of Water Resources, walks across the nearly snow barren meadow while conducting the first snow survey of the season at the Phillips Station snow course near Echo Summit, Calif. Welcome drifts of fresh snow await California's water managers on their late-winter survey of the



Sierra Nevada snowpack. California water officials were trooping into the mountains Monday, March 5, for the latest in their regular manual measurements of the year's snowfall. (AP Photo/Rich Pedroncelli, File)

"One storm isn't going to ... make up for what has been a very dry few months," Kimitch said.

California's rainy season is often this kind of a cliffhanger, Daniel Swain, a climate scientist at the University of California, Los Angeles, said last month.

The state is dependent on a handful of significant storms for its water, so things can turn around quickly, he said.

California's reservoirs are at 106 percent of their historical average for this point in the year thanks to last year's rains, Orrock said.





In this Feb. 1, 2018 file photo, Frank Gehrke, chief of the California Cooperative Snow Surveys Program for the Department of Water Resources, leaves a snow covered meadow after conducting the second snow survey of the season near Echo Summit, Calif. Welcome drifts of fresh snow await California's water managers on their late-winter survey of the Sierra Nevada snowpack. California water officials were trooping into the mountains Monday, March 5, for the latest in their regular manual measurements of the year's snowfall. (AP Photo/Rich Pedroncelli, File)

While the heavy snows in the Sierra Nevada are the main gift from the latest storm, it helps that arid Southern California got doused as well, Orrock said. Southern California rain means reservoirs there get filled, and vital below-ground natural reservoirs depleted during the drought are replenished.

He repeated the rainy-season battle cry of California water officials, whose efforts this year to mandate that lawn-loving residents turn off



their automatic sprinklers when it rains have been stalled by protests from water agencies.

The rain "is going to turn their lawns green," Orrock said. "We don't need to have our sprinklers on."

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Citation: Welcome snow slows California's plunge back to drought (2018, March 5) retrieved 3 May 2024 from <u>https://phys.org/news/2018-03-california-plunge-drought.html</u>

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