Big Ag Is Draining Nevada Dry

The American West is facing a water crisis, compounded by climate change, a history of bad policy, and a refusal to stand up to Big Agribusiness. Despite a wet winter in early 2023 providing a short-term respite, a long-term megadrought persists across the region, as groundwater storage is being depleted after decades of over-withdrawals.¹ Corporate farms remain unfazed by this fact, continuing to drain Nevada’s dwindling water supplies to prop up factory farms that, in turn, worsen the climate crisis and associated drought. The West is ground zero for Big Ag’s assault on our water and climate future, and states must halt the expansion of these mega-farms and reallocate water for truly beneficial uses.

Bad Policy Threatens Colorado River Supplies

The Colorado River is one of the most regulated rivers in the world, due in no small part to its famous interstate water agreement: the Colorado River Compact.² Established in 1922, the Compact theoretically distributes 16 million acre-feet of water annually to seven states and Mexico. The Upper Basin states of Colorado, New Mexico, Utah, and Wyoming are obligated to deliver 7.5 million acre-feet to the Lower Basin states of Arizona, California, and Nevada, and the Upper Basin can only take its shares from what remains.³ Nevada holds the smallest Colorado River allocation — less than 2 percent — but the state uses far more thanks to a system known as “return flow credits.” This allows Nevada to pull 60 percent above this allotment from Lake Mead in exchange for treating and returning wastewater.⁴

The Colorado River Compact formed during a period of abnormally wet rainfall, resulting in an agreement that allocated 15 million acre-feet annually between the states. Yet in recent decades, only 12 to 13 million acre-feet have flowed through the river each year, further exacerbated by a treaty guaranteeing Mexico 1.5 million acre-feet.⁵ The Compact relies on fixed numbers, leaving little room for declining supplies and potentially leaving Upper Basin states unable to fulfil their obligations to the Lower Basin.⁶ Reservoirs along the Colorado River have reached record lows in the past few years, forcing the U.S. Bureau of Reclamation to begin curbing supplies to Lower Basin states.⁷

Nevada has seen even its small shares of the Colorado River slashed during these shortages. In 2021, the Bureau of Reclamation cut Nevada and Arizona’s supplies by 7 and 18 percent, respectively.⁸ Due to Western water law principles of seniority, other Basin states such as California have been spared thus far.⁹ These reductions have proved insufficient, however, forcing the federal government to continue to push for further cuts. Following months of dispute, Lower Basin states came to a tentative agreement in May 2023, promising voluntary reductions of 3 million acre-feet by...
2026. Reductions come with a call for the federal government to pay out $1.2 billion to irrigation districts, cities, and American Indian tribes for their temporary water reduction.\textsuperscript{10}

This agreement only lasts until 2026 and is insufficient to meet the scale of this crisis. According to experts, the Basin states need to cut four times as much annually for the reservoirs to recover.\textsuperscript{11} Radical changes are needed in how Nevada approaches water rights and allotments, with a long-term crisis requiring a long-term solution.

**Growing Water Scarcity in Nevada**

Nevada is the driest state in the country, making its risks under drought and climate change even more dangerous. Las Vegas is one of the hottest U.S. cities, with an average summer temperature of 102 degrees Fahrenheit. Under all emissions scenarios, temperatures will exceed historical records.\textsuperscript{12} As drought worsens, lack of winter precipitation and an increase in warm weather will put even more strain on surface water supplies.

Colorado River water flows predominantly to southern Nevada and Las Vegas. The region gets 90 percent of its supply from the river, with around 40 percent destined for indoor use. Statewide, public supply makes up less than 20 percent of water withdrawals,\textsuperscript{13} while irrigation accounts for 70 percent.\textsuperscript{14}

**Alfalfa Production Abuses Nevada’s Dwindling Supplies**

Crop production is limited in Nevada, with the state primarily growing cattle feed crops like hay and alfalfa.\textsuperscript{15} The state harvested 285,000 acres of alfalfa — a notoriously thirsty crop — in 2022, significant for a state that averages just 10 inches of rain annually.\textsuperscript{16} Food & Water Watch estimates that alfalfa acreage required around 220 billion gallons of consumptive irrigation water.\textsuperscript{17} Consumptive use defines water that is lost through evaporation or transpiration, as opposed to withdrawals that may flow back into the ecosystem through runoff from irrigation.\textsuperscript{18} This is more than double Nevada’s Colorado River allocation and enough water to meet the indoor water needs of Las Vegas residents for nearly 22 years.\textsuperscript{19}

In many parts of the state, irrigation water for alfalfa is pulled from groundwater or reservoirs.\textsuperscript{20} Northern Nevada, particularly Humboldt County, is one of the worst offenders when it comes to irrigation water use;\textsuperscript{21} Humboldt County alone is estimated to use more irrigation water than Nevada’s entire Colorado River allocation.\textsuperscript{22} Contrary to necessary trends, this water abuse is on the rise — Nevada’s irrigation water use increased 34 percent from 2007 to 2017.\textsuperscript{23}

**Mega-Dairies Threaten Nevada’s Water Security**

Cattle ranching is Nevada’s largest agricultural sector, supported by its alfalfa production.\textsuperscript{24} This is a vicious cycle — as drought worsens, less pasture is available for grazing, in turn requiring more alfalfa acreage to feed cattle, and thereby reducing water availability even more.\textsuperscript{25} Nevada’s alfalfa is also exported to mega-dairy\textsuperscript{26} operations out of state and abroad, further depleting Nevada’s water to prop up these harmful industries.\textsuperscript{26}
Although there are more dairies in northern Nevada, the largest dairies are in southern Nevada, where reliance on the Colorado River is highest.\(^2\) Despite the crisis unfolding on the river, according to industry groups, Nevada is ideal for a growing dairy industry because it has “ample water” supplies and “agriculture-friendly regulation.”\(^2\) As cities across the state struggle with water shortages, Food & Water Watch estimates that Nevada’s mega-dairies require more than 900 million gallons of water annually to hydrate and wash dairy cows — enough to meet 22,600 households’ annual indoor water needs.\(^2\)

As its average herd size increases, Nevada is also eyeing increased exports of milk products. Dairy Farmers of America built an entire facility dedicated to exporting dry milk abroad, and mega-dairies are following closely. Operations supplying this export facility have expanded herds or relocated to Nevada to accommodate the build-out, despite local concerns about water contamination and waste products. There is little evidence that this has boosted the local economy either.\(^3\)

**Conclusion**

As agricultural water use is on the rise, Las Vegas and southern Nevada officials are scrambling to figure out how best to reduce water use. The state has led on proposals such as banning decorative grasses and targeting large properties with extensive landscaping. However, none of this comes close to touching the scale of the problem. Capping swimming pool sizes will save an estimated 10 acre-feet per year,\(^4\) while just washing and hydrating the dairy cows on Nevada’s factory farms requires around 8 acre-feet every single day.\(^5\) One way to curb drought is to strip alfalfa of its protected beneficial use status, thereby removing much of its water allocations.\(^6\) The math simply does not add up — the Colorado River will not be saved by smaller pools or fewer lawns, but by a bold restructing of agricultural production in the arid West.

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\(^a\) In this piece, mega-dairies refer to operations with 500 or more cows, as this corresponds with data categories in the 2017 U.S. Department of Agriculture Census of Agriculture, which does not provide information on confinement and waste management.

**Endnotes**

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