**Lake Mead Water Conservation Program: Successes, Challenges, and Insights to Increase Sustainability and User Autonomy Post-2026**

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**The Lake Mead water conservation program is the most successful Colorado River basin conservation program to date. How to increase sustainability and user autonomy while leverage prior negotiations and decrease conflict? One insight—switch to water accounting based on reservoir inflow**.

# Overview

This piece has the purpose to explain and provide insights to improve the Lake Mead water conservation accounting program because in my view the program is the most successful and adaptive component of present Colorado River operations. In one sentence—the program allows Lower Basin users to voluntarily reduce use from their historical allocation, keep the conserved water in Lake Mead, and withdraw the conserved water at a future point in time subject to some constraints. The program was created as part of the 2007 Interim Guidelines (USBR, 2007) and expanded in the 2019 Lower Basin Drought Contingency Plan (USBR, 2019). The Guidelines and Colorado River experts refer to the program as Intentionally Created Surplus (ICS). Minutes 319 and 323 to the 1944 United States - Mexico treaty set up a similar water conservation program for Mexico (IBWC, 2021). The water conservation program was set up and operates with the assumption that annual Lake Mead inflow minus evaporation—the annual available water—exceed historical allocations. The next section reviews prior scholarship on the program and gives example program operations, including their effect on Lake Mead storage. Subsequent sections share 10 program successes and 7 challenges. A final section shares 3 insights to increase program sustainability and water user autonomy while leverage prior negotiations and decrease conflicts post 2026. The main insight is to switch to water accounting that uses annual reservoir inflow to determine the water available to release and conserve. More sustainability and autonomy means users can more independently manage their vulnerability. More sustainability and autonomy also mean fewer negotiations and less stress for basin partners both now and in the future.

# Literature Review and Examples

Grant (2007) described the Lake Mead water conservation program and innovations. He noted that the program was the “most imaginative” part of the 2007 Interim Guidelines and that the program will increase water supply or make supply more productive. Kuhn and Fleck (2019) described the mandatory water conservation in the Interim Guidelines tied to declining Lake Mead storage. They did not mention the Lake Mead voluntary water conservation program. Stelter (2022) suggested Utah adopt the same water conservation program using Flaming Gorge as the reservoir. Various agency webpages overview the water conservation program (e.g., CAP, 2022).

I find it helpful to describe program activities of reservoir withdraws below and above historical allocations as water conservation account credits and debits (Box 1). I provide examples of program credits and debits (Tables 1 and 2). I also list program constraints and show activity from 2007 to 2023.

**Box 1. Definitions**

**Historical allocations** - The 4.4, 2.7, 0.3, and 1.5 million acre-feet per year volumes of water allocated to California, Arizona, Nevada, and Mexico under current Colorado River operations.

**Water conservation** - The voluntary and temporary reduction in water use from a historical allocation at one place at one point in time coupled with an increase in water use at the same place at a future point in time (or another location at the same or future point in time).

**Water conservation account credit** - The volume of water conserved and left in Lake Mead.

**Water conservation account debit** - The volume of water withdrawn, diverted, and consumed above a historical allocation.

**Water conservation account balance** - The sum of all credits minus all debits from 2007 to present.

**Reservoir protection level** - The reservoir active storage volume (or elevation) set to provide a buffer against reservoir drawdown to the minimum power pool. The Lake Mead protection elevation is 1,020 feet which is 5.9 million acre-feet of active storage above the minimum power pool elevation of 955 feet.

**Prohibition on program debits** -The reservoir volume or elevation trigger below which water conservation program debits are prohibited. This trigger elevation has the purpose to prevent reservoir drawdown below the protection elevation. Presently, the trigger elevation is 1,025 feet.

**Example 1.** Water conservation account credit (Table 1). At the beginning of 2018, Arizona had a conservation account balance of 126,800 acre-feet. In 2018, Arizona withdrew, diverted, and consumed 2.484 million acre-feet—216,000 acre-feet ***less*** than its 2.7 million acre-foot historical allocation. Arizona's water conservation account was credited 216,000 acre-feet. At the end of 2018, Arizona's conservation account balance was 343,000 acre-feet (126,800 + 216,000 acre-feet). Arizona’s water conservation action raised Lake Mead's volume 216,000 acre-feet above the anticipated volume—the surplus in "Intentionally Created Surplus"—had Arizona withdrawn, diverted and consumed its historical allocation.

**Example 2.** Water conservation account debit (Table 2). At the beginning of 2022, California had a water conservation account balance of 1.36 million acre-feet. In 2022, California withdrew, diverted, and consumed 4.51 million acre-feet of water -- 111,000 acre-feet of water ***above*** its historical allocation. At the end of 2022, California had a water account balance of 1.245 million acre-feet. Lake Mead's storage reduced 111,000 acre-feet from the anticipated volume had California withdrawn its historical allocation.

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| **Table 1. Example Arizona water conservation account credit in 2018.** | **Table 2. Example California water conservation account debit in 2022** |

**Program constraints**. The program limits maximum credits and debits each year.The program set maximum water conservation account balances for the three Lower Basin states. The program also prohibits debits—withdraw, diversion, and consumption above historical allocations—when Lake Mead storage is at or below 6.0 million acre-feet (elevation 1025 feet). The program assesses a 5% reduction in the first year to cover increased reservoir evaporation associated with a higher Lake Mead level and surface area. The program assesses a 3% reduction in subsequent years.

**Interactions with mandatory water conservation program** are complex. The 2007 Interim Guidelines and 2019 Drought Contingency Plan specify increasing volumes of mandatory reductions in reservoir withdraws as Lake Mead level declines from elevation 1,090 towards 1,020 feet. The 2019 DCP allows states and contractors to debit their water conservation account balance to meet their mandatory reductions in water use. This transfer is an administrative action and does not change Lake Mead level. I am unclear whether states and contractors can recover those transfers at a future period in time.

The water conservation program functions under the assumption that annual Lake Mead inflow minus evaporation—the annual available water—exceeds the sum of the historical allocations of 9.0 million acre feet per year.

Reclamation reports annually water conservation account credits, debits, and balances (USBR, 2021a). At the end of 2023, the Lower Basin States collectively conserved and credited 4.1 million acre feet of water while debiting 790,000 acre-feet (Figure 1). Present account balances are 3.3 million acre-feet (Figure 2). The reports show no reductions for evaporation.

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| A graph with blue bars  Description automatically generated  **Figure 1. Lake Mead water conservation account annual credits and debits.** | A graph of different colored bars  Description automatically generated with medium confidence  **Figure 2. Lake Mead Water Conservation Account Balances.** |

# Successes

1. Since 2007, the Lower Basin states have collectively conserved and credited 4.1 million acre-feet of water (Figure 1)!!!
2. The Lower Basin states have presently conserved and left in Lake Mead 3.3 million acre-feet of water (Figure 2)!!!!
3. Each state has participated at levels above or near 1 million acre-feet (Figure 2).
4. For example, Nevada's 2023 water conservation account balance of 955,000 acre-feet is almost 5 times it recent consumptive use of near 200,000 acre-feet per year.
5. Program participation has grown in recent years (Figure 2).
6. Participation has exceeded the upper limits for credits allowed by the Interim Guidelines (Figure 2). This excess shows the program has grown beyond the expectations of the designers of the program.
7. The program has conserved more water than other voluntary, compensated, or mandatory Colorado River Basin water conservation program (Table 3; Allhands, 2021; UCRC, 2018; UCRC, 2024; USBR, 2021a; USBR, 2021b)

**Table 3. Colorado River Basin water conservation programs and accomplishments.**



1. States have more autonomy to set their reservoir withdraws independent of other states activities. This autonomy reduces conflict.
2. Since 2022, the Lower Basin States water conservation program efforts kept Lake Mead’s storage above the 5.9 million-acre feet protection volume (elevation 1,020 feet; Figure 3).
3. Program participation jettisoned the principle of "use it or lose it" common to the laws that govern water use in many western states, including California, Arizona, and Nevada. Use it or lose it is a disincentive to conserve water because if a contractor uses less than their historical allocation over a number of years, the state can reclaim the allocation and assign that right to a different user who can put the water to use.

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**Figure 3. Lake Mead Storage (solid black line), Water Conservation Account Balances (light blue fill), and anticipated lake volume absent the water conservation program (dashed red line).**

# Challenges

1. **Fast reservoir drawdown**. States and contractors conserved water with the understanding that they can withdraw that water in the future. With multiple years of debits, Lake Mead can drawdown close to the protection elevation in a few years. Put another way: the Lower Basin states loaned the Colorado River system 3.3 million acre-feet of water. The states will want to call in the loan at some point.
2. **Stranded assets**. When Lake Mead is near the trigger elevation that prohibits debits, states cannot access their prior conserved water. The asset is unavailable. This situation persists until Lake Mead inflows minus evaporation exceed the historical allocations and/or one or more states withdraw below their historical allocation.
3. **Acerbate conflict**. There are several scenarios where the voluntary water conservation program will exacerbate conflict. These scenarios occur when Lake Mead storage is near the protection volume.
   1. Multiple states desire to debit their accounts so that the total debits will drawdown Lake Mead below its protection elevation. The states will need to negotiate lower debits that keep Lake Mead at or above the protection elevation.
   2. State A debits their account and decreases Lake Mead storage towards the protection volume. This activity prevents States B and C in future years to debit their accounts.
   3. State A credits their account to raise Lake Mead level above the protection volume while in the same year State B debits their account to return Lake Mead Level to the protection volume. The debit prevents State A from debiting its account the next year.
4. **Accelerate reservoir drawdown**. Scenarios 2, 3a, 3b, and 3c create a situation where states may race to debit their water conservation account balances to access their conserved water once they perceive Lake Mead will drawdown close to the protection v. This situation has the opposite effect of the program intent. Lake Mead level will stay close to the protection volume until reservoir inflows minus evaporation exceed historical allocations.
5. **Game the voluntary-mandatory conservation program**. These scenarios occur when Lake Mead is at an elevation between 1,090 and 1,020 feet defined in the Lower Basin Drought Conservancy Plan. These scenarios also work counter to the program intent to raise Lake Mead's elevation.
   1. State A makes a small (voluntary) credit to raise Lake Mead elevation to a higher tier where the same state must make relatively lower mandatory conservation.
   2. State A makes a small (voluntary) debit to push Lake Mead to a lower tier where States B and C are required to make relatively larger mandatory conservation.
6. **Counter measures.** Similar to challenge #4, games 5a and 5b will likely engender counter measures by other states with the undesired effect to lower Laken Mead storage.
7. **Lake Mead continues to draw down** even as states credit their water conservation accounts. This situation has already happened over the past decade! This scenario occurs when Lake Mead inflows minus evaporation are less than historical allocations (Figure 4). Essentially, states got credit for voluntary water conservation activity even though the physical water never entered the reservoir. I estimate that 0.7 million acre-feet of the total 4.1 million acre-feet of program conservation efforts were credited when sufficient water did not flow into Lake Mead (Figure 4).

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**Figure 4. Lake Mead Inflow, Evaporation, Available Water, and Conservation Credits with and without sufficient available water.**

**Core challenges and disincentives**. All of the above challenges make it harder to:

1. Stabilize and recover reservoir storage when a key component that defines the water available for release―reservoir inflow―is not included in the design of a water conservation program.
2. Motivate voluntary water conservation―credits―as reservoir storage draws down to the protection volume because states and contractors face increasing difficulty to access and debit their water conservation account balances.

# Insights to Increase Sustainability and User Autonomy

There are numerous ways to combine the key components―reservoir inflow, evaporation, current storage, trigger to prohibit debits, and protection volume―of a reservoir water conservation program. Thus there are numerous ways to design a voluntary, uncompensated program to help sustain and recover reservoir storage. Here I share insights that engage more components of the water available to release and conserve. These insights increase water user autonomy while leverage prior negotiations. The insights also allow users to more independently manage their vulnerabilities. More independence and fewer negotiations means less stress for basin partners now and in the future.

1. **Raise the elevation trigger that prohibits debits to water conservation accounts**. This insight can help create a larger buffer against drawdown to the reservoir protection volume and thus to the minimum power pool. This insight can help address challenge #1 by slowing drawdown to the reservoir protection volume. This insight will acerbate challenge #2 by stranding conserved water earlier. This insight will require a new negotiation to set the new trigger elevation. States and contractors may have different views on how high to set the new trigger elevation based on their current water conservation account balances and their actual or perceived need to debit their water conservation accounts.
2. **Set the Lake Mead storage criteria that require mandatory water conservation to the anticipated Lake Mead storage volume** had the voluntary water conservation program not existed. This insight seeks to address Challenges #1 and #5 by requiring larger mandatory conservation earlier and reducing gaming between the voluntary and mandatory water conservation programs. This insight may have unintended consequences to acerbate challenges #1, 2, 3, and 4 and the associated conflicts. For example, when the anticipated Lake Mead storage volume absent voluntary water conservation falls below the reservoir protection volume, states and contractors may face increasing pressure to access their conserved water sooner (debit their account). The desire to access conserved water sooner will speed drawdown of the actual storage to the protection volume.
3. **Switch from water conservation accounting to water accounting**. Water accounting works on the principle of division of each year's available water―reservoir inflow minus evaporation―rather than dividing larger mandatory shortages tied to declining reservoir storage. Lake Mead active storage becomes the protection volume plus the sum of all water user account balances. Users independently withdraw or conserve up to their share of their available water (account balance). Users more autonomously manage their vulnerability independent of others. Water accounts allow users to carry over unused water to the next year. Users can access all of their prior conserved water at any time in any amount (rollover). There is no mandatory water conservation. The water accounting preserves the protection volume and there is no trigger to prohibit debits because reservoir water account balances must always be zero or positive. Water accounting leverages prior shortage sharing agreements, including the recent Lower Basin Alternative (Buschatzke et al., 2024; Appendix A). Program designers can also create accounts for communities previously excluded from Colorado River management such as Tribal Nations and the Colorado River Delta. The accounting has 8 steps (Box 2).

**Box 2. Steps for a Water Accounting Program**.

1. **Set the reservoir protection volume**. Reservoir storage will always stay above this amount because account balances must always be positive. Present conversations suggest setting the Lake Mead protection volume between 4.0 and 5.7 million acre-feet of active storage (elevations 1,000 to 1,020 feet).
2. **Divide the present active storage** above the protection volume among the user accounts. One intuitive division is by user's current water conservation account balances (rollover). Allocate additional active storage (public pool in Figure 3) to accounts for Tribal Nations, the Colorado River Delta, and/or other users.
3. **Estimate the year's available water** as Lake Mead inflow minus evaporation. Inflow is the annual Lake Powell release plus 600,000 to 1 million acre-feet of gains along Grand Canyon (Rosenberg, 2022; Wang and Schmidt, 2020; Figure 4). Since 1990, annual Lake Mead inflow varied from 8 to 16 million acre-feet.
4. **Divide the year's available water among the water accounts**. Here, share of available water is the historical allocation minus the user’s share of the total shortage (Buschatzke et al., 2024; Appendix A).
5. **New water account balance**. Add the share of available water (Step D) to the beginning of year water account balance (Step B).
6. **Each user withdraws, consumes, and conserves** **within their account balance**. Each user independently manages their vulnerability.
7. **Subtract the withdraw amount from the water account balance** to specify the new account balance at the beginning of the next year.
8. **Return to Step C** for the next year.

The Lake Mead water accounting is agnostic to annual Lake Powell releases because the Lake Powell release contributes to Lake Mead inflow and the available water.

# Next Steps

We intend to build on online collaborative model to allow basin partners to explore Lake Mead Water Accounting. Within the model, collaborators immerse in water user roles. They then decide how much water to release and conserve in response to their available water, other’s choices, and real-time discussion of choices. As researchers, we are interested to learn how and why basin partners manage their vulnerability because we believe this information can help develop insights for future management. Reach out by email to [david.rosenberg@usu.edu](mailto:david.rosenberg@usu.edu) if you have read this far and want to join a collaborative model session.

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# Appendix A. Estimate Shares of Annual Lake Mead Available Water.

This appendix estimates Mexico’s and each Lower Basin party’s share of the annual Lake Mead available water – annual reservoir inflow minus evaporation. The estimates derive from recently negotiated total water shortages and divisions of shortages listed in the Lower Basin Alternative (Buschatzke et al., 2024; Table A1).

**Table A1. Lower Basin shortages and share of shortages (Lower Basin Alternative)**



**Table A2. Share of available water as volume and as percentage.**



**Calculations of available water as volume and percentage (Table A2) are:**

1. Available Water [B] = 9.0 ─ Total Shortage [A].
2. For Available Water between 9.0 and 8.7 maf per year (Rows [1] to [2]), the user’s share of available water is their historical allocation minus their percentage of the total shortage multiplied by the total shortage:
   * Arizona [C] = 2.8 ─ 80% \* [A]
   * Nevada [D] = 0.3 ─ 3.3% \* [A]
   * California [E] = 4.4 ─ 0.0% \* [A] = 4.4
   * Mexico [F] = 1.5 ─ 16.7% \* [A]
3. For Available Water between 8.7 and 7.5 maf per year (Rows [3] to [5]), the user’s share of the available water is their share calculated for 8.7 maf per year in Step 2 minus the new percentage share of shortage multiplied by the incremental reduction in available water below 8.7 maf per year:
   1. Arizona [C] = 2.56 ─ 43.3% \* ([A] ─ 0.3)
   2. Nevada [D] = 0.29 ─ 3.3% \* ([A] ─ 0.3)
   3. California [D] = 4.40 ─ 36.7% \* ([A] ─ 0.3)
   4. Mexico [D] = 4.40 ─ 16.7% \* ([A] ─ 0.3)
4. Percentage shares of shortages are not defined for available water below 7.5 maf per year (Row [6]).
5. The same calculations in Step 3 apply were the percentage shares of shortages for Available Water below 7.5 maf per year the same as the percentages between 8.7 and 7.5 maf per year.
6. Total Available Water [G] = [C] + [D] + [E] + [F]
7. A user’s Percent of Available Water is their share by volume divided by the total volume.
   1. Arizona [H] = [C] / [G]
   2. Nevada [I] = [D] / [G]
   3. And so forth.
8. Total Percentage of Available Water [L] = [H] + [I] + [J] + [K] = 100%.

**Observations**

1. Nevada and Mexico’s percent shares of the total available water remain constant at 3.3% and 16.67%, respectively. These percentage shares are the same share of the historical allocations.
2. Arizona’s percentage share of the available water decreases as the total available water decreases whereas California’s share of the available water increases.

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**Available water** - The volume of water available for withdraw. Available water is reservoir active storage plus annual inflow minus evaporation. Between 1990 and 2023, *reservoir inflow* has varied from 8 to 16 million acre-feet per year. The volume also depends on the method used to estimate. This work uses the largest inflow estimate which is the sum of gaged flow (Wang and Schmidt). *Reservoir evaporation* - the volume of water that transfers from the liquid state to gas state over the same period of time. Reservoir evaporation is difficult to measure or forecast because the volume is influenced by the reservoir surface area, air temperature, wind, surface water temperature, inflow volume, inflow temperature, reservoir mixing, and other chaotic climate variables. In 2018, Reclamation reported Lake Mead Evapiration for 2010 to 2015. In 2023, Reclamation reported Lake Mead evporation for 2016 to 2020. The reported values varied from. GGG to HHH million acre-feet per year.