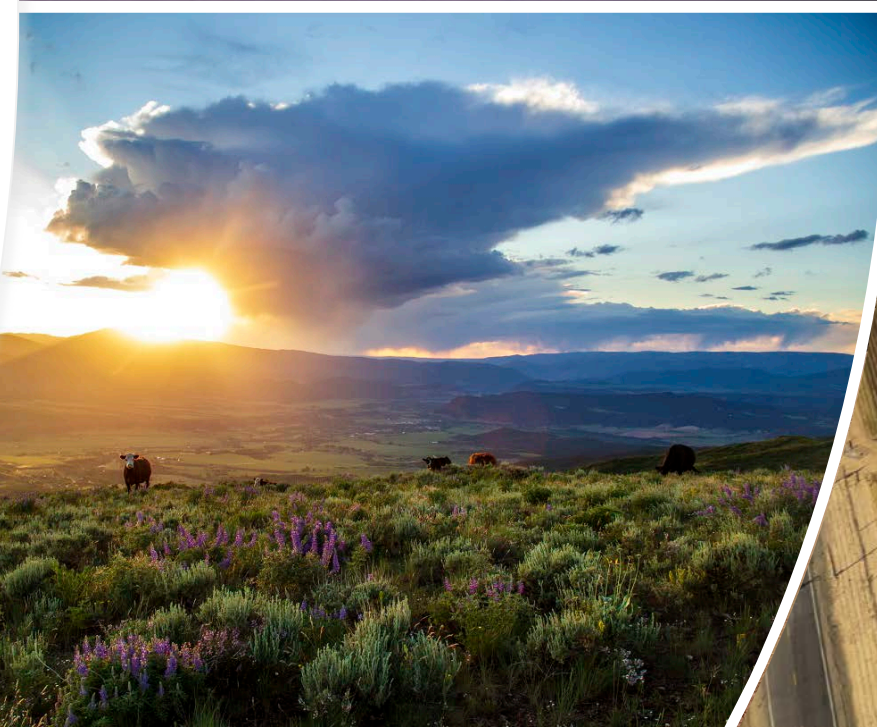





Our Water, Our Future on the West Slope

*Marielle Cowdin, Director of
Public Relations*

Colorado River District





The Colorado River District was formed in 1937 to protect West Slope water users AND to safeguard for Colorado all waters of the Colorado River to which the state is entitled.





Roadmap


- I. The Colorado River Crisis – Yes, we all know there's still a crisis
- II. Solutions & Other Problems
- III. Protect Western Colorado





West Slope Residents Paying Attention



- **83%** of likely voters are concerned about water levels in the Colorado River – this high-level of interest is reflected across party lines
 - **92%** of voters agree that the Colorado River Basin and streams are important to the economy on the Western Slope
 - **97%** feel that out-of-state water interests like California pose a threat
 - **98%** are concerned about investment firms purchasing water rights on the Western Slope
- 

A System in Crisis and the Headlines to Prove it

More bad news for the Colorado River 

The Search for Solutions to Colorado's Water Crisis **5280**

Get Wall Street out of our water 

Conferees told Colorado River action 'absolutely critical' 



The Colorado River Basin





West Slope Residents Paying Attention



97%

of West Slope water users feel that out-of-state water interests like California pose a threat.

Reclamation official tells Colorado River states to conserve up to 4 million acre-feet of water

June 15, 2022

Marianne Goodland, [Colorado Politics](#).
Updated Aug. 17, 2022

Promises to use 'unilateral power' to bring the river back into balance if states cannot come to an agreement.

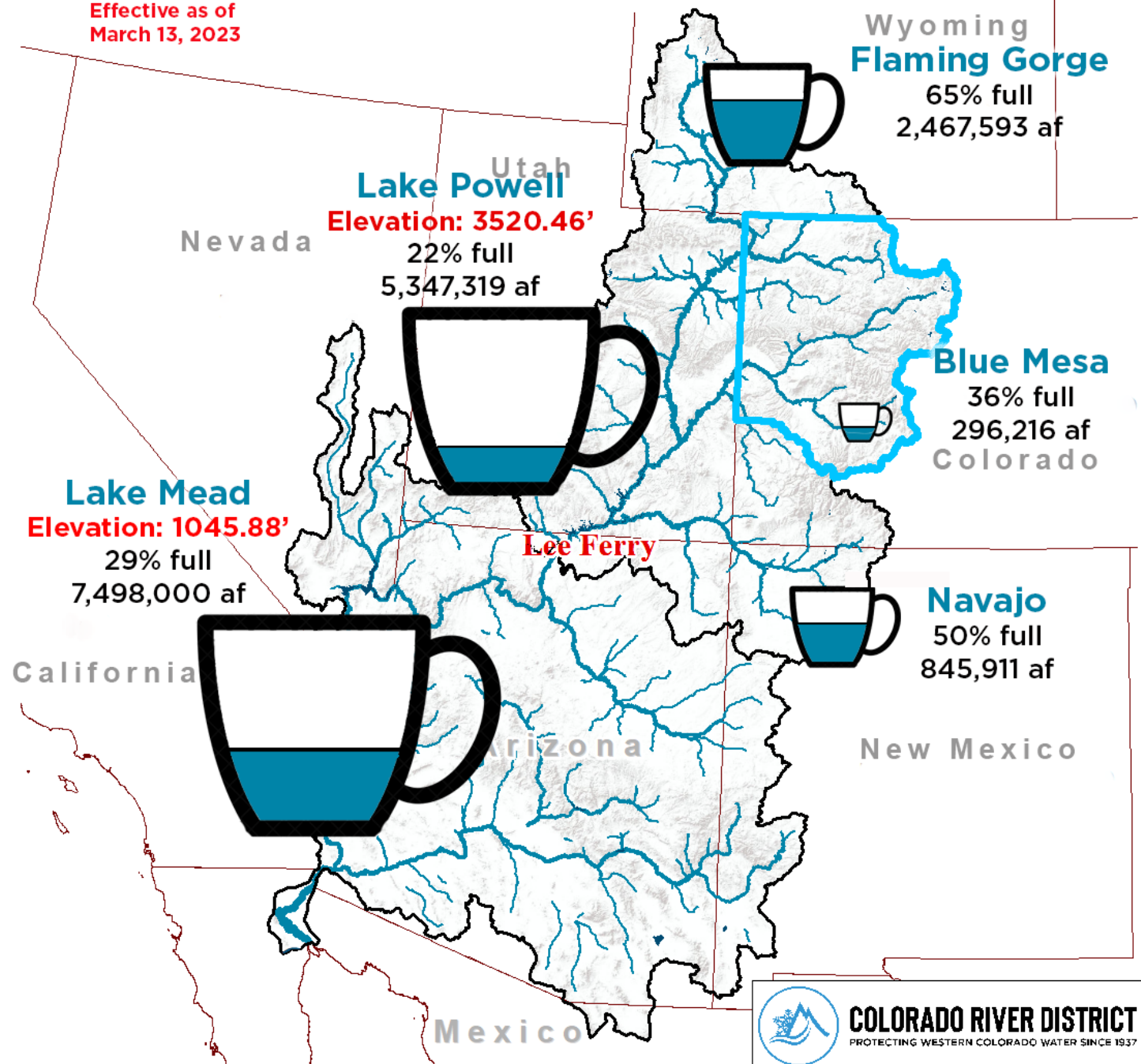


System Storage as of March 13, 2023

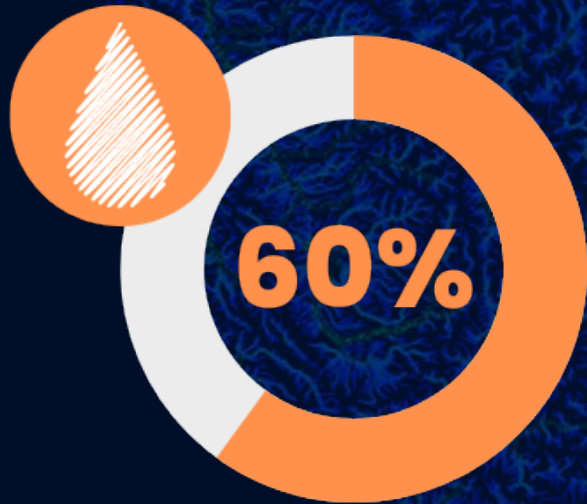


Colorado River Basin

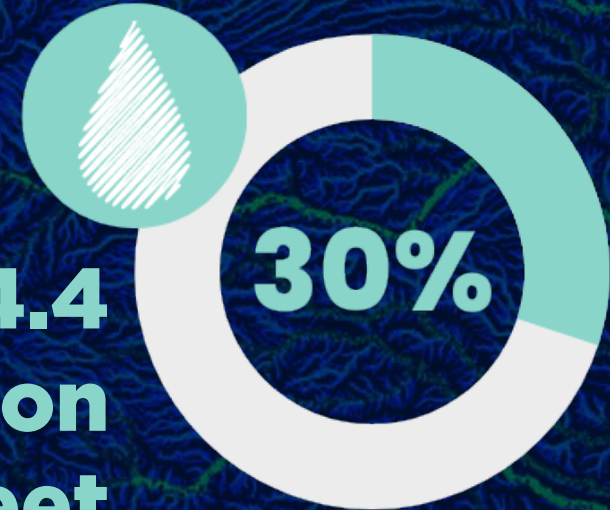
Effective as of
March 13, 2023



2011-2022 Average Use



8.8
Million
Acre Feet



4.4
Million
Acre Feet

+ 1.5 Million Acre Feet to Mexico



14.7 Million
Acre Feet Total

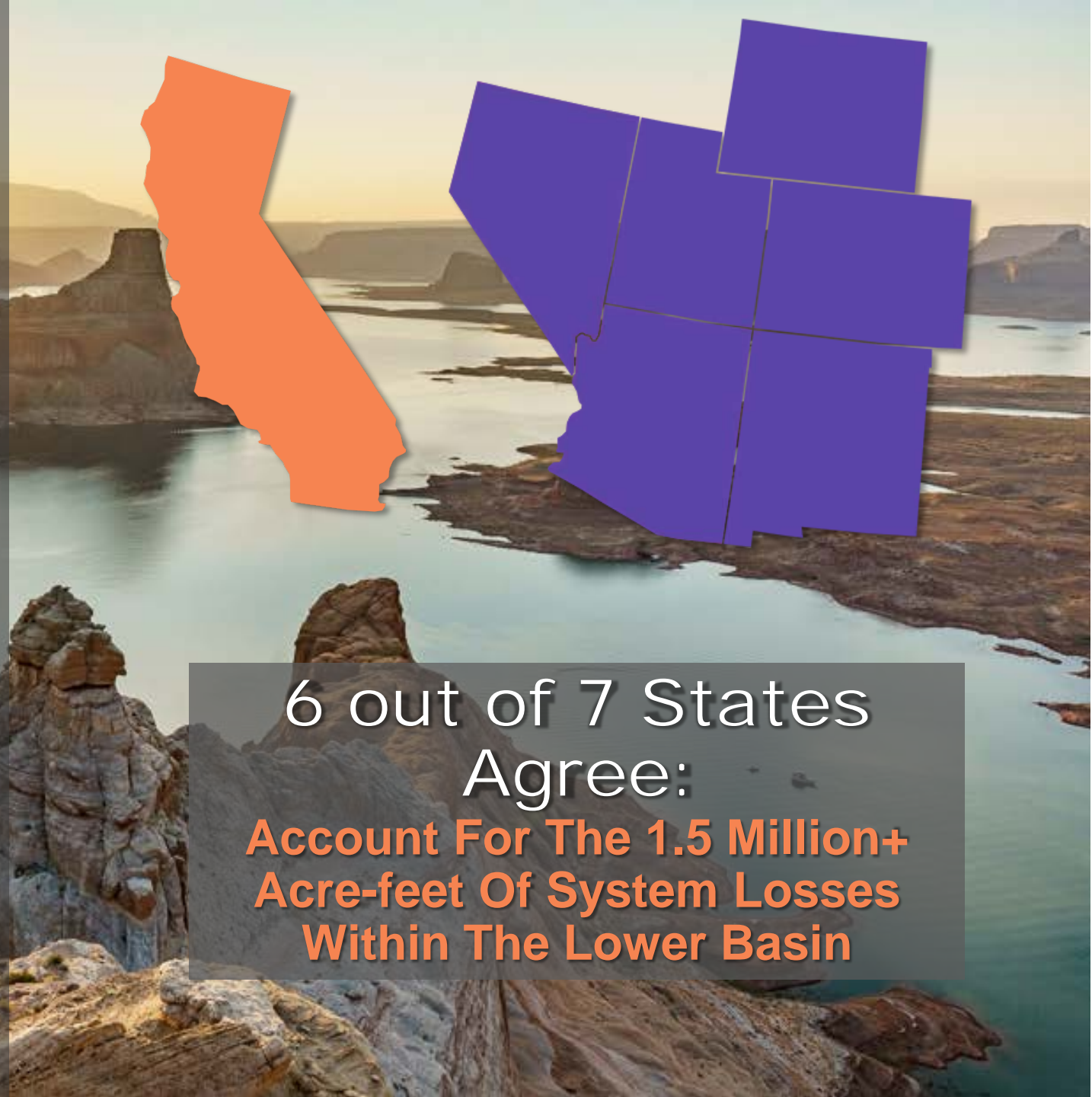
**And
Transit
Losses**





The 6-State Solution: Consensus-Based Modeling

- Submitted to the Department of Interior on January 31, 2023
- Adjustments to Lower Basin contributions required under Drought Contingency Plan
- Account for hydrologic shortages in the Upper Division States



6 out of 7 States Agree:
Account For The 1.5 Million+ Acre-feet Of System Losses Within The Lower Basin



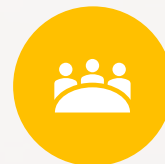
River District in the Big River Conversation



Provide up-to-date
science, data, modeling



Build and maintain
relationships with
policy makers



Driving the
conversation in
Interstate & Federal
discussions



Call for Lower Basin
evaporation and transit
loss accounting



West Slope Residents Paying Attention



94%

of voters think the loss of farmlands, ranches and orchards and the availability of water for agriculture are serious issues.

98%

are concerned about investment firms purchasing water rights on the Western Slope.

UPPER COLORADO RIVER COMMISSION



1 REAUTHORIZE SYSTEM
CONSERVATION PILOT
PROJECT

2 DROUGHT
OPERATIONS
RESPONSE PLAN

3 UPPER BASIN DEMAND
MANAGEMENT
PROGRAM

4 FUND IMPROVED
WATER MANAGEMENT
TOOLS

5 STATE ADMINISTRATION
OF AVAILABLE WATER
SUPPLY



System Conservation (Pilot) Program vs. Demand Management



SCP

Water NOT
measured or
shepherded

Water sent
downstream
without Compact
credit

BOTH

Voluntary, Temporary,
Compensated

NOT a Free Market
Program

Potential long-term
consequences for local
ag

Address system
shortages which
threaten infrastructure



DEMAND
MANAGEMENT

Water amounts
measured and
shepherded into
Upper Basin
reservoirs

Water accounted for
Compact credit





COLORADO RIVER DISTRICT

COMMUNITY FUNDING PARTNERSHIP



High-impact Projects
And Investments For
West Slope Water

\$4.2 MILLION ANNUALLY





Community Funding
Partnership

Over \$6.5 million

80+ projects

Leveraging over
\$50 million

For West Slope Water



Design, Estimates, and Upgrades for Reservoirs

- Sheriff Reservoir dam rehabilitation – final design
 - Award Amount: \$80,000
- Stillwater Reservoir estimates and upgrades
 - Award Amount: \$125,000
- Securing important water storage



SECURING THE FUTURE FOR WEST SLOPE WATER



Yampa Valley Sustainability Council

- Award Amount: \$140,000
- Center for Western Weather and Water Extremes
- Soil moisture monitoring system – 8 locations!
- Reduce uncertainty of snowmelt runoff predictions



SECURING THE FUTURE FOR WEST SLOPE WATER



Protect Western Colorado



SIGN UP

- Sign up for our News Drop, follow us on social media

JOIN IN

- Join in local water conservation discussions

TALK TO US

- We're listening
- Community Funding Partnership
- Other project funding opportunities



COLORADORIVERDISTRICT.ORG



Colorado River District



@ColoradoWater



ColoradoRiverDistrict