# Memorandum of Understanding by and among Colorado River Basin Municipal and Public Water Providers November 15, 2022

Over the past two decades, the Colorado River basin has experienced the worst drought in the last 1,200 years, which has reduced storage levels in Lakes Powell and Mead to unprecedented and critical levels. Water users throughout the basin must reduce demands to bring supply and use back into balance.

For over 20 years, communities have adapted to persistent and intensifying drought and reduced water supplies by achieving significant efficiencies in water use through direct and indirect conservation programs, including improved technology for indoor water fixtures, changes to landscapes and watering practices, conservation-oriented rates and fees, reuse and recycling programs, marketing and education campaigns, and efficient land use and development policies. Yet, climate change and the resulting hydrological shifts we are experiencing require all water users in the basin to redouble our efforts to conserve our water resources.

Together, since 2000 we have decreased annual water use by over a million acre-feet while also adding over five million people to our communities.

Much of this savings has been achieved through indoor and outdoor water use efficiencies. Recognizing that a clean, reliable water supply is critical to our communities, we can and must do more to reduce water consumption and increase reuse and recycling within our service areas. We pledge to be part of the solution.

Specifically, we commit to take the following actions:<sup>1</sup>

- 1. Continue and expand our programs to increase indoor and outdoor water use efficiency.
- 2. Introduce a program to reduce the quantity of non-functional turf grass by 30% through replacement with drought- and climate-resilient landscaping, while maintaining vital urban landscapes and tree canopies that benefit our communities, wildlife, and the environment.

<sup>&</sup>lt;sup>1</sup> Certain water wholesalers may not have regulatory authority over the use of water by end users. In such instances, those parties commit to encourage their contractors, members, and water users to pursue these actions in order achieve the stated goals.

- 3. Increase water reuse and recycling programs where feasible, contingent on the dependability and security of our existing Colorado River supplies essential to support these efforts.
- 4. Implement best practices and sharing lessons learned to help one another accelerate our efficiency strategies. Water providers will select from the following approaches those tactics best tailored to preserve thriving communities, environmental health, and strong economies:
  - a. Transforming our outdoor landscapes and urban environments in a manner that improves climate resilience and promotes an ethic of wise water use through mandatory watering schedules and compliance enforcement, incentivized turf removal, and limitations on new turf;
  - b. Increasing efficiency of indoor fixtures and appliances;
  - c. Employing best practices for industrial processes and commercial operations, including minimization of evaporative cooling;
  - d. Adopting conservation-oriented rate structures to incentivize efficiency;
  - e. Accelerating water loss control by prioritizing supply considerations in asset management programs and exploring water loss control regulations to minimize water loss;
  - f. Improving coordination between land use and water planning efforts through improved processes, best management practices, and additional regulations, where appropriate; and
  - g. Employing other strategies tailored to the unique needs of each community.
- 5. Collaborate with other water users in the Colorado River basin to bring the supply and use of the river into balance. A robust agricultural economy, healthy watersheds, opportunities to recreate, and vibrant communities are all vital to our western way of life. No one sector, nor one state, can achieve sufficient use reductions independently. For the sake of current and future generations, we all must work together to achieve a balance of supply and use and thereby preserve a functioning and healthy river system.
- 6. Parties to this Memorandum of Understanding have signed below. Additional parties may join the Memorandum of Understanding without amendment by contacting Colby Pellegrino at Colby.pellegrino@snwa.com.

Marshall Brown, General Manager

James S. Lochhead, Chief Executive Officer

Metropolitan Water District of Southern California

Pueblo Water

Adel Hagekhalil, General Manager

Seth Clayton, Executive Director

Southern Nevada Water Authority

Albuquerque Bernalillo County Water **Utility Authority** 

John J. Entsminger, General Manager

Mark Sanchez, Executive Director

City of Mesa

Scottsdale Water

Christopher Hassert, Water Resources Director Brian K. Biesemeyer, Executive Director

City of Chandler Washington County Water Conservancy District John Knudson, Public Works & Utilities Zack Renstrom, General Manager Director Town of Gilbert Central Arizona Project Theodore C. Cooke, General Manager Jessica L. Marlow, Public Works Director City of Peoria Salt Lake City Department of Public Utilities Jeff Tyne, City Manager Laura Briefer, Director Central Utah Water Conservancy District Jordan Valley Water Conservancy District

Gene Shawcroft, General Manager

Barton A. Forsyth, General Manager/CEO

#### Castle Rock Water

San Diego County Water Authority

Mark Marlowe, Director

Sandra L. Kerl, General Manager

Eastern Municipal Water District

City of Santa Monica

Joe Mouawad, General Manager

Sunny Wang, Water Resources Manager

Long Beach Water

Rancho California Water District

Chris Garner, General Manager

Robert S. Grantham, General Manager

**Burbank Water and Power** 

Western Municipal Water District

Dawn Roth Lindell, General Manager

Craig D. Miller, General Manager

### Foothill Municipal Water District

Mina Jaymadarian, General Manager

Regina Romero, Mayor

City of Tucson

Calleguas Municipal Water District

Three Valleys Municipal Water District

Anthony Goff, General Manager 12/6/22

Matthew H. Litchfield, General Manager/ Chief Engineer 12/6/22

**Inland Empire Utilities Agency** 

Shivaji Deshmukh, General Manager

Deshmulh

12/6/22

# City of Tempe, Arizona

Tara Ford, Director Municipal Utilities

Department

## COACHELLA VALLEY WATER DISTRICT

J. M. Barrett, P.E. General Manager 11/10/2022 Date

ALAN WEBBER, MAYOR	Date: Nov 10, 2022
Kristine Bustos Mihelcic, City Clerk & City Attorney's Office	Date: Nov 10, 2022
Marcos Martinez  Marcos Martinez  Marcos Martinez (Oct 21, 2022 16:03 MDT)	Oct 21, 2022 Date:

SENIOR ASSISTANT CITY ATTORNEY

## City of Phoenix

For Troy Hayes, Water Services Director