THE METROPOLITAN WATER DISTRICT OF SOUTHERN CALIFORNIA



## **CAMP4W** Climate Adaptation Master Plan for Water

### CAMP4W OBJECTIVES



Increasing Water Reliability and Resilience





Maintaining Rate Affordability As our changing climate puts increasing pressure on water supplies and infrastructure across the western U.S., the **Metropolitan Water District of** Southern California is preparing a new **Climate** Adaptation Master Plan for Water (CAMP4W). This plan identifies and evaluates the investments we need to deliver high-quality, reliable drinking water and prepare for the climate impacts to our water supplies. Building a stronger, more resilient water future. **CAMP4W** investments will help ensure that **19 million** Southern Californians continue to have access to reliable water supplies - no matter what the weather brings.

mwdh2o.com/camp4w



Scan the QR Code to send us your response





#### CHANGING CLIMATE WATER CONCERNS



# Please send us your thoughts!

What are the top water concerns facing your community today?

#### About Metropolitan

Formed in the 1920s to build and maintain the Colorado River Aqueduct, Metropolitan is committed to providing reliable, high-quality water to meet the present and future needs of our region. We contracted with the statewide delivery network in the 1960s for State Water Project supplies and have developed more surface and groundwater storage capacity, as well as local resources, since the 1990s. Today, Metropolitan imports and stores water for delivery to our 26 member agencies, including cities and municipal water districts that provide water to your homes, businesses and communities. When you turn on your tap, you are seeing water that has traveled hundreds of miles and the results of nearly 100 years of regional planning and cooperation among Southern California water agencies. CAMP4W will help us continue to meet our region's changing needs over the next century.

BE INFORMED, BE INVOLVED www.mwdh2o.com

f 🕺 🛅 🖸 in @mwdh2o