Achievement Scorecard

Conservation		
FY 2022/23 Total Water Saved	1,083,000 acr	e-feet
New Water Saved From Metropolitan Conservation Credits Program	4,400 acre-feet	
Water Saved From Existing Metropolitan Conservation Credits Program	207,000 acre-feet	
FY 2022/23 Investment		
Metropolitan Conservation Credits Program Investment	\$46 million	
Member Agency Conservation Investment	\$11 million	
Metropolitan Outreach & Education	\$7 million	
Cumulative Savings Since 1990		
Water Saved From Metropolitan Conservation Credits Program Only	3,898,000 acre-feet	
Metropolitan Conservation Investment (excluding funding by member agencies)	\$910 million	
Recycled Water		
FY 2022/23 Production	466,000 acre-feet	
Water Produced From Projects Receiving Metropolitan Funding	44,000 acre-feet	
Water Produced From Projects Without Metropolitan Funding (incl. Santa Ana River base flow)	422,000 acre-feet	
FY 2022/23 Investment		
Metropolitan Funding	\$5 million	
Cumulative Production & Investment Since Inception		
Production With Metropolitan Funding	3,130,000 acre-feet	
Metropolitan Investment	\$539 million	
Groundwater Recovery		
FY 2022/23 Production	120,000 acre-feet	
Water Produced From Projects Receiving Metropolitan Funding	56,000 acre-feet	
Water Produced From Projects Without Metropolitan Funding	64,000 acre-feet	
FY 2022/23 Investment		
Metropolitan Funding	\$8 million	
Cumulative Production & Investment Since Inception		
Production With Metropolitan Funding	1,224,000 acre-feet	
Metropolitan Investment	\$198 million	
Conjunctive Use Program		
Metropolitan Cumulative Capital Investment	\$27 million	
Proposition 13 Grant Funds Administered by Metropolitan	\$45 million	
Water Stored Since Program Inception through June 2023	360,000 acre-feet	
Water Extracted Since Program Inception through June 2023	346,000 acre-feet	
Groundwater Replenishment		
FY 2022/2023 Delivery	49,000 acre-feet	
Cumulative Replenishment Delivery since 1984 through 2023	4,256,000 acre-feet	
Regional Summary		
	FY 2022/23	Cumulative
Metropolitan's Investment in Water Conservation, Recycled Water, and Groundwater Recovery	\$59 million	\$1.6 billion
	307,000 AF	8,252,000 AF

This fact sheet provides an overview of accomplishments in conservation, recycling and groundwater recharge. For a detailed progress report, visit mwdh2o.com and click on the Your Water tab. The full report is available in the Water Quality & Treatment section.

OUR MISSION

The mission of the Metropolitan Water District of Southern California is to provide its service area with adequate and reliable supplies of high-quality water to meet present and future needs in an environmentally and economically responsible way.

ABOUT METROPOLITAN

The Metropolitan Water District of Southern California is the Southland's primary imported water provider for a six-county region with a population of 19 million. Metropolitan draws on supplies from the Colorado River through the Colorado River Aqueduct, which it owns and operates; from Northern California via its participation in the State Water Project; and from local resource programs and transfer arrangements. An increasing percentage water supply comes recycling and recovered groundwater.



THE METROPOLITAN WATER DISTRICT OF SOUTHERN CALIFORNIA

