Achievement Scorecard

Conservation		
FY 2021/22 Total Water Saved¹	1,070,000 acre-feet	
New Water Saved From Metropolitan Conservation Credits Program ²	6,000 acre-feet	
Water Saved From Existing Metropolitan Conservation Credits Program ³	210,000 acre-feet	
FY 2021/22 Investment		
Metropolitan Conservation Credits Program Investment⁴	\$24 million	
Member Agency Conservation Investment ⁵	\$6 million	
Metropolitan Outreach & Education	\$7 million	
Cumulative Savings Since 1990		
Water Saved From Metropolitan Conservation Credits Program Only ⁶	3,691,000 acre-feet	
Metropolitan Conservation Investment (excluding funding by member agencies) ⁷	\$864 million	
Recycled Water		
FY 2021/22 Production ⁸	449,000 acre-feet	
Water Produced From Projects Receiving Metropolitan Funding	56,000 acre-feet	
Water Produced From Projects Without Metropolitan Funding (incl. Santa Ana River base flow) ⁹	393,000 acre-feet	
FY 2021/22 Investment		
Metropolitan Funding	\$8 million	
Cumulative Production & Investment Since Inception ¹⁰		
Production With Metropolitan Funding	3,029,000 acre-feet	
Metropolitan Investment	\$534 million	
Groundwater Recovery		
FY 2021/22 Production	119,000 acre-feet	
Water Produced From Projects Receiving Metropolitan Funding	59,000 acre-feet	
Water Produced From Projects Without Metropolitan Funding	60,000 acre-feet	
FY 2021/22 Investment	,	
Metropolitan Funding	\$8 million	
Cumulative Production & Investment Since Inception ¹¹		
Production With Metropolitan Funding	1,166,000 acre-feet	
Metropolitan Investment	\$190 million	
Conjunctive Use Program ¹²		
Conjunctive Use Program ¹² Metropolitan Cumulative Capital Investment	\$27 million	
	\$27 million \$45 million	
Metropolitan Cumulative Capital Investment	- `	
Metropolitan Cumulative Capital Investment Proposition 13 Grant Funds Administered by Metropolitan	\$45 million	
Metropolitan Cumulative Capital Investment Proposition 13 Grant Funds Administered by Metropolitan Water Stored Since Program Inception through June 2022	\$45 million 351,000 acre-feet	
Metropolitan Cumulative Capital Investment Proposition 13 Grant Funds Administered by Metropolitan Water Stored Since Program Inception through June 2022 Water Extracted Since Program Inception through June 2022	\$45 million 351,000 acre-feet	
Metropolitan Cumulative Capital Investment Proposition 13 Grant Funds Administered by Metropolitan Water Stored Since Program Inception through June 2022 Water Extracted Since Program Inception through June 2022 Groundwater Replenishment ¹³	\$45 million 351,000 acre-feet 343,000 acre-feet	et
Metropolitan Cumulative Capital Investment Proposition 13 Grant Funds Administered by Metropolitan Water Stored Since Program Inception through June 2022 Water Extracted Since Program Inception through June 2022 Groundwater Replenishment ¹³ FY 2021/2022 Delivery Cumulative Replenishment Delivery since 1984 through 2022	\$45 million 351,000 acre-feet 343,000 acre-feet 24,000 acre-feet	et
Metropolitan Cumulative Capital Investment Proposition 13 Grant Funds Administered by Metropolitan Water Stored Since Program Inception through June 2022 Water Extracted Since Program Inception through June 2022 Groundwater Replenishment ¹³ FY 2021/2022 Delivery	\$45 million 351,000 acre-feet 343,000 acre-feet 24,000 acre-feet	
Metropolitan Cumulative Capital Investment Proposition 13 Grant Funds Administered by Metropolitan Water Stored Since Program Inception through June 2022 Water Extracted Since Program Inception through June 2022 Groundwater Replenishment ¹³ FY 2021/2022 Delivery Cumulative Replenishment Delivery since 1984 through 2022	\$45 million 351,000 acre-feet 343,000 acre-feet 24,000 acre-feet 4,205,000 acre-fee	ct Cumulative \$1.6 billion