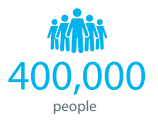
Successful groundwater management

99% of the Coachella Valley's domestic water supply is groundwater

Who uses this groundwater?



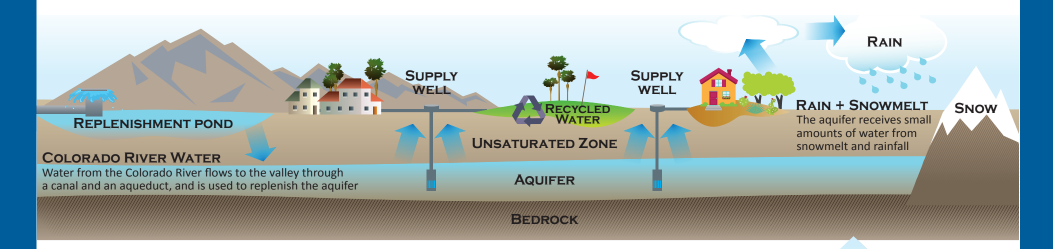




3-4
INCHES OF RAINFALL
ANNUALLY

Temperatures in the 120s°F

Our dry climate



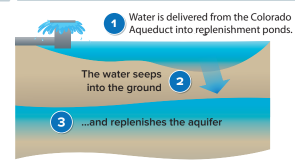
Replenishing the aquifer

3.5 MILLION acre-feet of water has been replenished back into the aquifer at three facilities since 1973



Based on 2016 estimates, average inflows and outflows for the groundwater basin are expected to balance and eliminate overdraft in 2022

How it works



What this means

3 MILLION acre-feet of water

is enough to serve the water needs for



Milestone replenishment

330



feet of water was imported by CVWD & DWA in 2017 to replenish the aquifer. This is the most water ever imported by the two agencies in one year! CVWD and DWA have been working for decades to eliminate overdraft of the groundwater basin by implementing water management practices that protect supplies for future generations.

Key efforts that help keep the aquifer healthy:



Water conservation – using less water means we have to bring in less water to stay sustainable.

Keep saving water to help your community!



New supplies – as our region continues to develop, new sources may be needed.



Recycling water – we treat the water families and businesses send down the drain. This treated water is used to water golf courses, medians and more.



Canal water use – golf courses and farms use Colorado River water so they don't have to pump groundwater for irrigation purposes.

BY THE NUMBERS



Our community has **REDUCED** water use by more than



MILLION square-feet of grass has been removed thanks to agency landscape rebate programs

GOLF COURSES in CVWD & DWA's service area use nonpotable water for irrigation instead of groundwater



DESERT WATER











1200 S Gene Autry Trail, Palm Springs 760.323.4971 • www.dwa.org

Coachella Valley Water District

75-515 Hovley Lane East, Palm Desert 760.398.2651 • www.cvwd.org







