



486,000

TOTAL ACRE-FEET OF
WATER LOST

TO DATE THAT WAS NOT CAPTURED

WHICH WOULD SERVE



3.6
MILLION
PEOPLE
FOR A YEAR

The storms this year represent missed opportunities for water agencies across California to recover from impacts of the multi-year drought and prepare for ongoing dry conditions.

California WaterFix would prepare for our water future by stabilizing our statewide water system. **Under the project, we could have gained nearly half a million acre-feet of water in January and February alone.** California WaterFix is intended to provide water agencies the flexibility to capture and store more water when supplies are available, enabling the state to better prepare and minimize the impacts of future droughts.

OR STORED DUE
TO INADEQUATE
INFRASTRUCTURE



**THIS LOST WATER
COULD HAVE
REPLENISHED
RESERVOIRS
THROUGHOUT
THE STATE**



EMPTY STORAGE CAPACITY

(As of 4/26/16)

- 1,000,000 ACRE-FEET**
San Luis Reservoir
A portion of the additional water could have helped fill the San Luis Reservoir, which stores water for residents and farms from the Bay Area to Southern California.
- 1,000,000+ ACRE-FEET**
Kern Water Bank
The Kern Water Bank could have used the additional water to recharge the region's depleted groundwater basin.
- 160,000 ACRE-FEET**
Castaic Lake Reservoir
The reservoir in Castaic Lake could have used the extra water to increase reserves.
- 500,000 ACRE-FEET**
Diamond Valley Lake
Some of the supplies could have been captured and stored in Southern California's largest reservoir to use during the drought, peak summer, and emergency needs.

486,000

acre feet of water would...



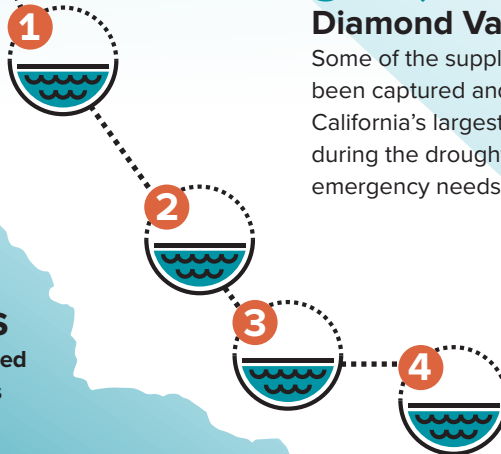
SUPPLY MILLIONS OF PEOPLE WITH WATER
for an entire year



SUPPORT MILLIONS OF JOBS
75 jobs for every 1,000 acre feet of water used to grow vegetables, garden plants and fruits



PRODUCE NEARLY 8 BILLION SALADS
for our families to eat



To learn more, visit: www.swc.org.



APRIL 2016