

# LOST WATER IS LOST OPPORTUNITY

January 28, 2016

As California struggles to recover from record drought conditions, environmental regulations to protect fish continue to force hundreds of thousands of acre feet of precious water to be flushed out to the ocean. Stormwater flows that could be captured, stored, and utilized for parched cities and farms are now simply being lost to the ocean.

Meanwhile, *residents, farms and businesses* are asked to **CUT BACK** and there is no scientific evidence to show endangered fish populations are benefitting.

THIS WEEK WE HAVE LOST...

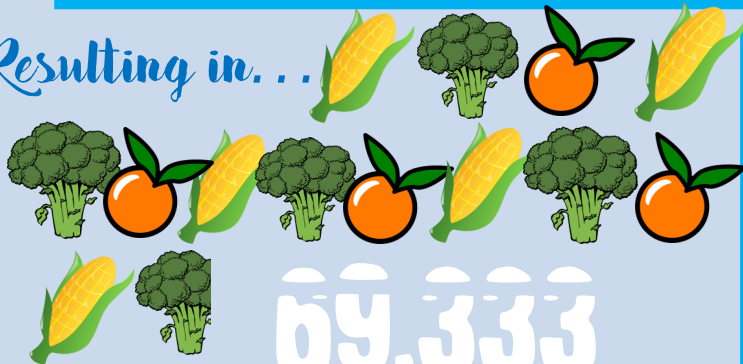
125,000 ACRE FEET

SO FAR THIS YEAR WE HAVE LOST...

208,000 ACRE FEET

DUE TO ENVIRONMENTAL RESTRICTIONS TO PROTECT FISH

Resulting in...



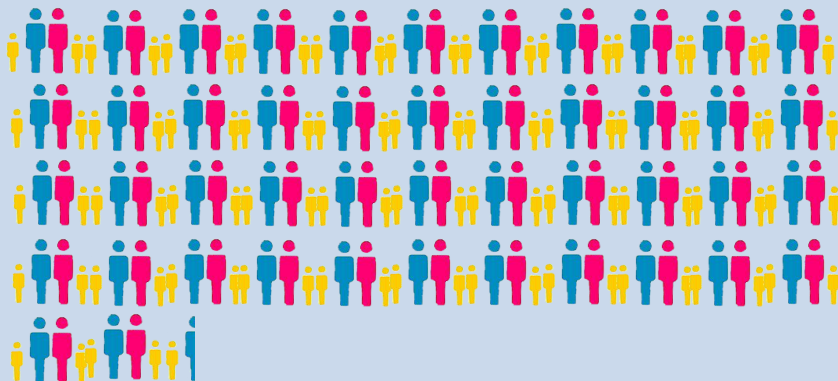
69,333

acres of fallowed farmland<sup>±\*</sup>



1,612

Lost jobs<sup>±±\*\*</sup>



Enough Water for

402,222

families for 1 year<sup>±±±\*\*\*</sup>



COALITION FOR A SUSTAINABLE DELTA  
SOLVING THE SACRAMENTO-SAN JOAQUIN DELTA CRISIS

\*\*\*The average American family of four consumes 146,000 gallons, or 0.45 acre feet, of water per year

\*Assumes three-four acre feet of water is used on each acre of farmland  
±One character equal to approximately 5,000 acres  
±±Assumes 129 af of lost water results in 1 lost job  
±±±One character equal to approximately 100 lost jobs  
±±±±One character equal to approximately 10,000 families