### **Saving Water for the Future:**

### California NEEDS Sites Reservoir

California needs long-term solutions that help save water for California's future. The Sites Reservoir—a modern off-stream reservoir in Northern California—captures and stores runoff supplies for use in dry and critical years, allows other reservoirs to hold more water into the summer months, provides water for fish, birds, farms and cities, increases flood management opportunities and supports groundwater recharge. As shown below, Sites Reservoir will work well in all year types.

## 2017

#### WET YEAR - SIGNIFICANT SNOWPACK AND RAINFALL

With the Sacramento Valley in flood stage early in the year, the California Department of Water Resources has estimated that as of mid-February Sites Reservoir could have stored over **1 million acre-feet** of water, or over **325 billion gallons**.

# 2016

#### **AVERAGE SNOWPACK AND RAINFALL**

This year saw average snowpack and rainfall in Northern California that filled existing reservoirs. If Sites Reservoir were online, the California Department of Water Resources estimated that it could have stored an additional **1 million acre-feet** of water, or over **325 billion gallons**.

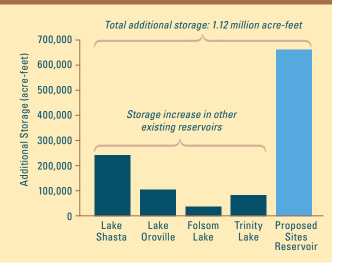


### 2015

#### **CRITICAL YEAR - LOWEST SNOWPACK AND RAINFALL**

In one of the driest years **ever** in Northern California, Sites Reservoir could have captured **660,000 acre-feet** of precious water from two storm events.

More importantly, water available from Sites
Reservoir could ease the necessary releases
from other reservoirs effectively increasing the
total storage in Northern California to more
than 1.12 million acre-feet, or about
365 billion gallons, with Sites Reservoir in place.



Source: California Department of Water Resources







# **Building the Sites Reservoir**

WATER FOR OUR CITIES, FARMS AND WILDLIFE

