Where Does the Water Go?

New Melones Reservoir is the fourth-largest in the state. It has a capacity of 2.4 million acre-feet of water. At the end of 2015 after four drought years, New Melones held about 310,000 acre-feet. January 2015 was the driest January since record keeping began and followed 2014, which was the fourth-driest year on record.

The historic average inflow from the Stanislaus River into New Melones is 1.05 million acre-feet. However, since 1985, the average inflow has dropped to 996,000 acre-feet.

It took a historically wet winter in 2016-17 to refill New Melones – something most experts didn't think could happen in just one year. More than 2 million acre-feet of runoff was generated.

In 2009, the National Marine
Fisheries Service issued a
Biological Opinion about water
conditions and fish in the
Stanislaus River. It requires a
certain amount of water to be
released throughout the year from
New Melones in what are known
as pulse flows to help salmon and
steelhead trout. In wet years,
more water is released; in dry
years, less.

Since 2011, more than 550,000 acre-feet of extra water that could have been stored behind the dam instead has been sent downriver for fish.

Average runoff into New Melones Reservoir is 1.1 million acre-feet – most of which is promised before it ever arrives. Long-term storage only happens in extremely wet years, like 2016-17. Today, reservoir demand far exceeds supply because of the four-year California drought and a federal Biological Opinion that requires excessive water releases for salmon and steelhead trout. The likelihood the reservoir can ever consistently refill is diminished by the same formula that mandates more water for fish. The consequences potentially are devastating for agricultural and domestic customers as well as those who enjoy the reservoir and river for recreation.

