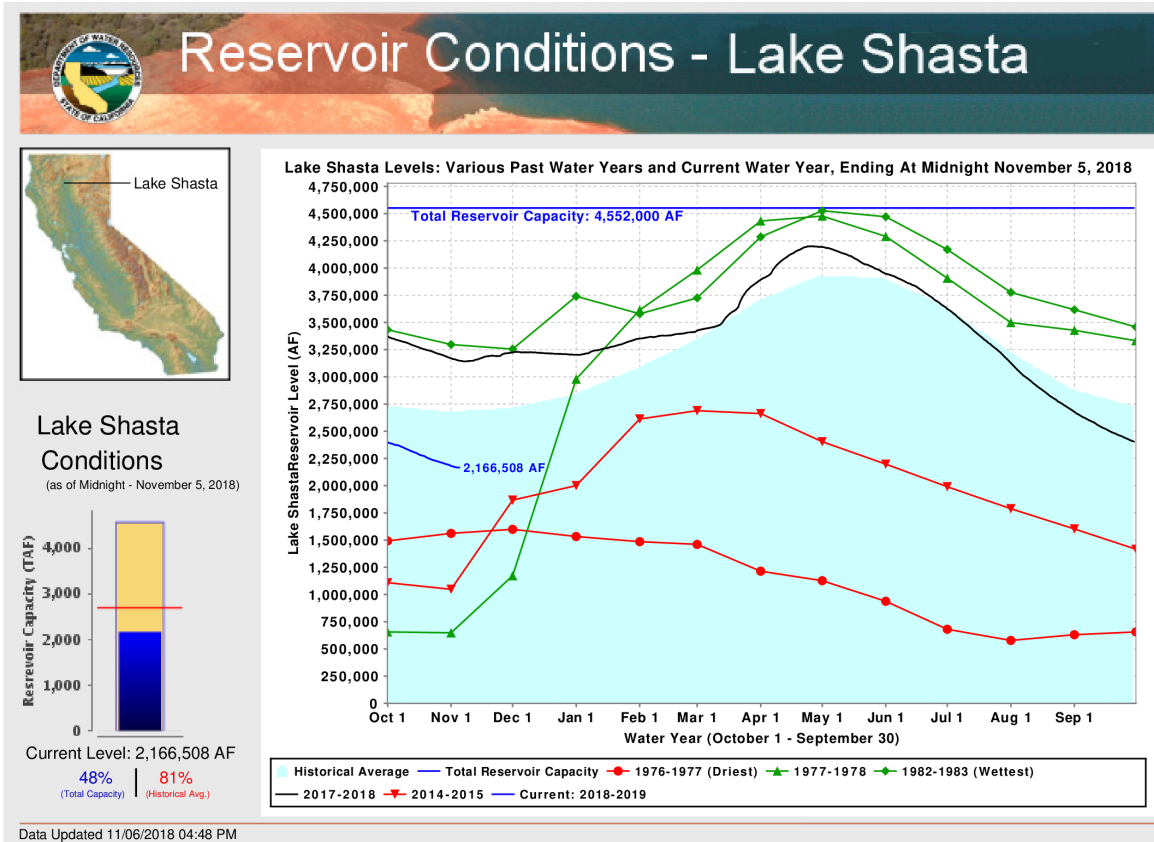


THE WATER AGENCY, INC.

Water Supply Update

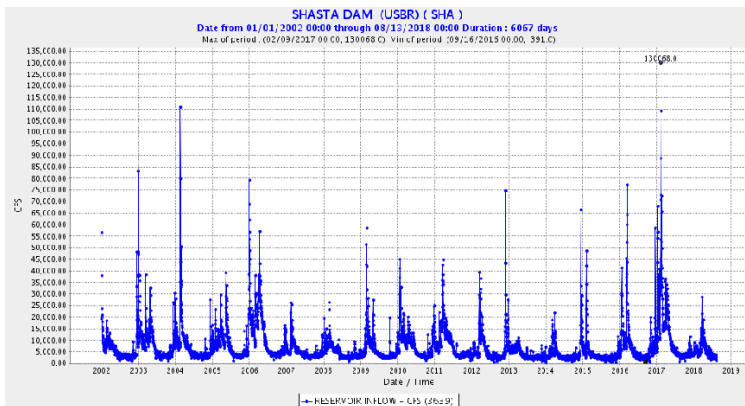
Shasta Storage

As of August 12, 2018, storage was approximately 2,940,462AF (down 110,145 AF and at 65% of capacity, down 2% in capacity in the last week). The current level is 95% of the historical average. Total capacity of Shasta is about 4,552,000AF. Shasta's weekly average inflows are about 5,392AF/day, and outflows are about 19,762AF/day as of Sunday

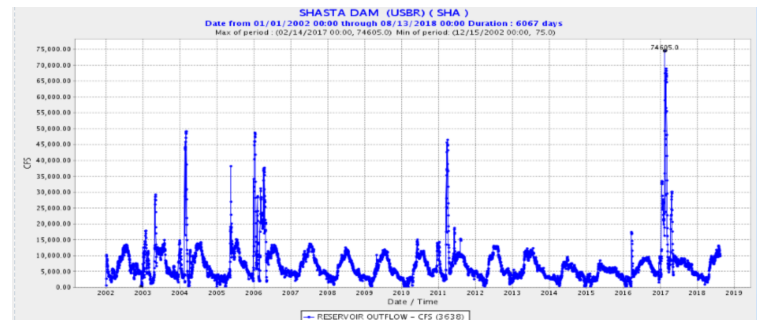


Reservoir Condition Graph from <http://cdec.water.ca.gov/cgi-progs/products/shares.pdf>

Inflows



Outflows

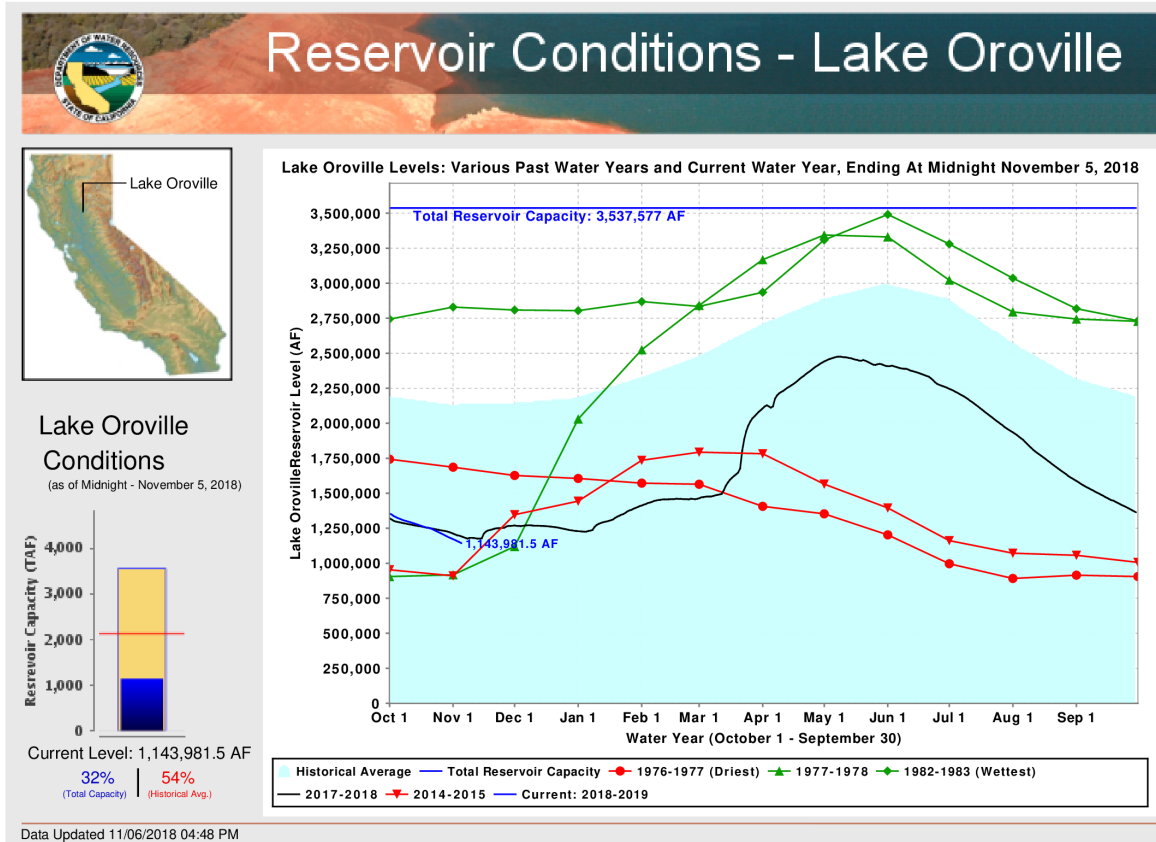


THE WATER AGENCY, INC.

Water Supply Update

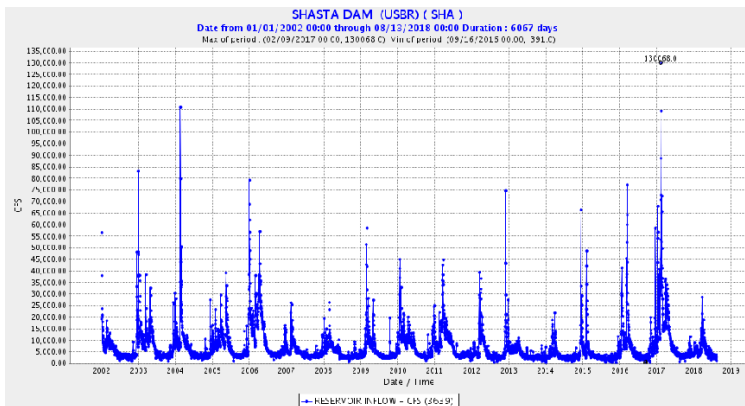
Oroville Storage

As of August 12, 2018, storage was approximately 2,940,462AF (down 110,145 AF and at 65% of capacity, down 2% in capacity in the last week). The current level is 95% of the historical average. Total capacity of Shasta is about 4,552,000AF. Shasta's weekly average inflows are about 5,392AF/day, and outflows are about 19,762AF/day as of Sunday

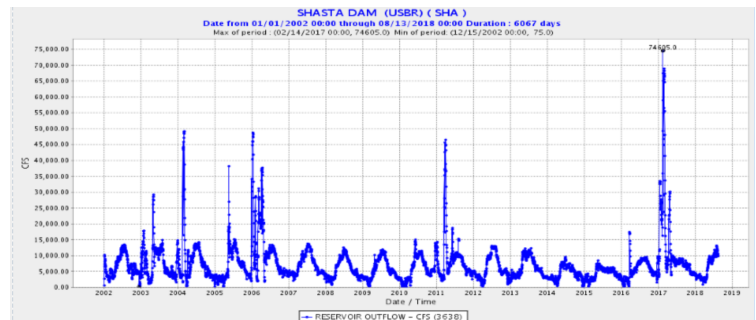


Reservoir Condition Graph from <http://cdec.water.ca.gov/cgi-progs/products/orores.pdf>

Inflows



Outflows

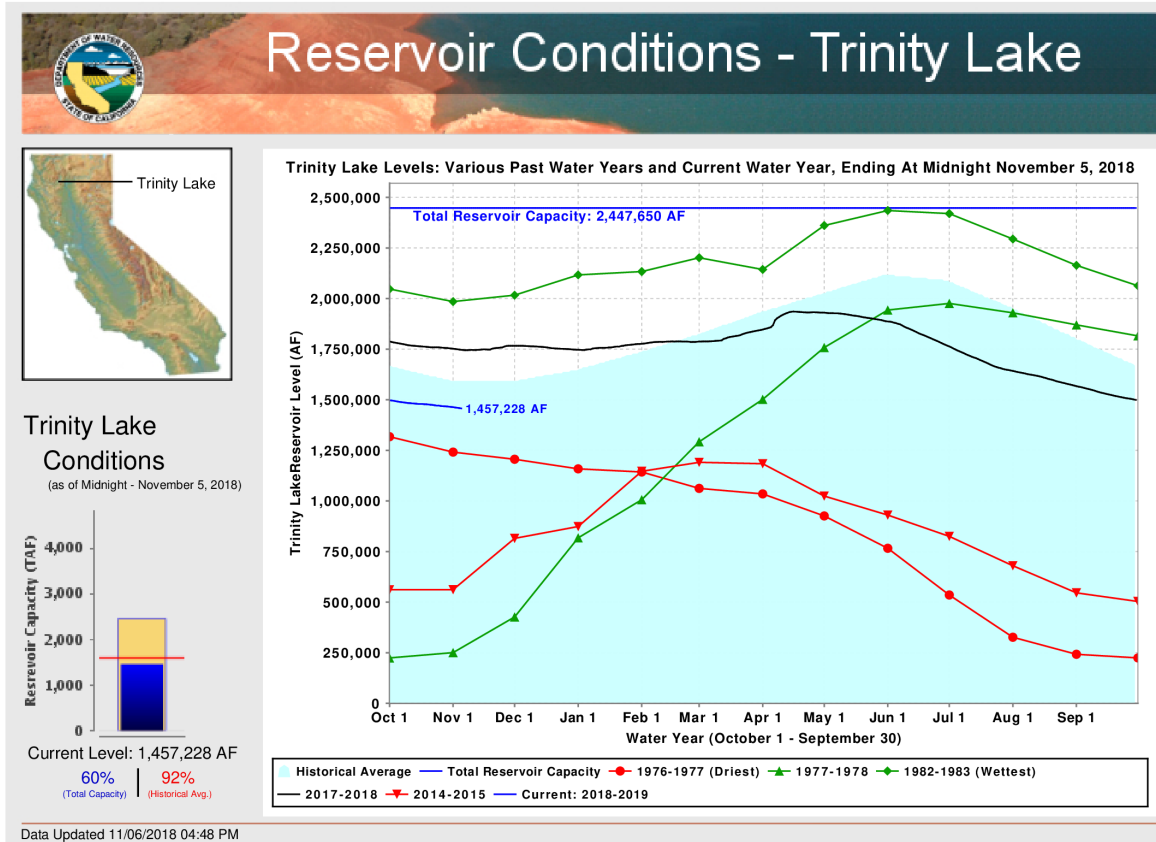


THE WATER AGENCY, INC.

Water Supply Update

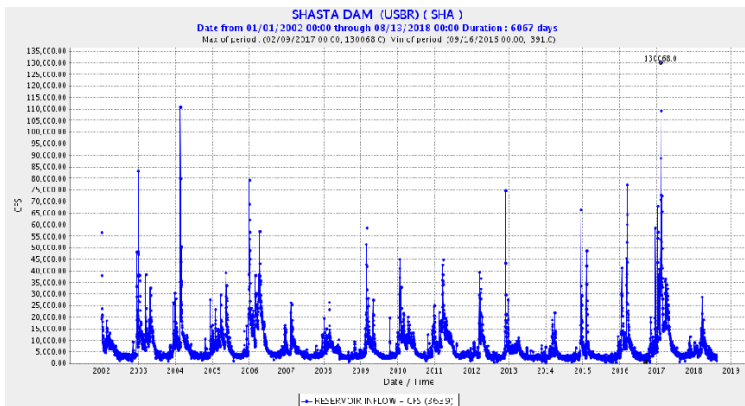
Trinity Storage

As of August 12, 2018, storage was approximately 2,940,462AF (down 110,145 AF and at 65% of capacity, down 2% in capacity in the last week). The current level is 95% of the historical average. Total capacity of Shasta is about 4,552,000AF. Shasta's weekly average inflows are about 5,392AF/day, and outflows are about 19,762AF/day as of Sunday



Reservoir Condition Graph from <http://cdec.water.ca.gov/cgi-progs/products/trires.pdf>

Inflows



Outflows

