

Current Storage as of February 10, 2009

The following table shows current conditions in five key CVP reservoirs as of February 10 for 2009, 2008, and 2007, as well as the 15-year average:

CVP Reservoir Storage Comparisons for 2009, 2008, 2007, and 15-Year Average As of February 10 for Each Year – Storages Listed in Millions of Acre-feet (MAF)								
CVP Reservoir Capacities	2009	% of Capacity	2008	% of Capacity	2007	% of Capacity	15-Year Average	% of 15-Year Average*
Shasta 4.552	1.450	32%	2.296	50%	3.428	75%	3.314	44%
New Melones 2.420	1.172	48%	1.507	62%	1.978	82%	1.665	70%
Trinity 2.448	.986	40%	1.429	58%	1.823	74%	1.788	55%
Folsom 0.977	.255	26%	.314	32%	.472	48%	.483	53%
Fed. San Luis 0.966	.305	32%	.831	86%	.750	78%	.813	38%
Total 11.363	4.168	37%	6.377	56%	8.451	74%	8.063	52%

* This percentage is the current February 10, 2009, storage divided by the 15-Year Average storage.

As a comparison of current conditions to past drought years, storage on February 10 of the drought years 1992 and 1977, the total CVP storage/percent of capacity for these five reservoirs was: 1992 — 3.188 MAF / 28 percent of capacity; 1977 — 3.479 MAF / 31 percent of capacity. The historic low carryover storage from one water year to the next was in 1977 at 1.1 MAF.

For additional information, please contact [Public Affairs](#) at 916-978-5100.

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