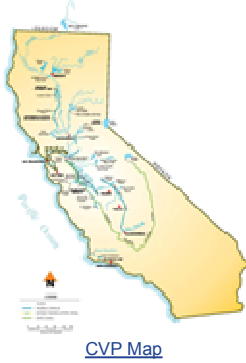


Interior Announces Water Supply Allocations In California
Interior News Release June 14, 2010



MP Region Water Supply Forecast

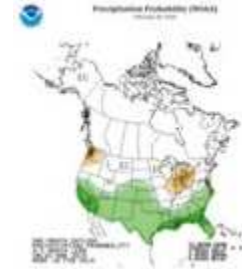
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Yearly Delta Operations

2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
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Bureau of Reclamation Issues CVP Water Supply Update

This informational release serves as an update of the Central Valley Project 2010 water allocation. The updated allocation is based on hydrologic conditions as they existed as of June 1, 2010, and the California Department of Water Resources (DWR) runoff forecast.

Compared to the previous allocation:

- The allocation for Municipal and Industrial (M&I) water service contractors north of the Delta, including American River and Contra Costa M&I contractors, remains at 100 percent.
- M&I water service contractors' allocation south of the Delta remains at 75 percent.
- Agricultural water service contractors' allocation north of the Delta remains at 100 percent.
- Agricultural water service contractors south of the Delta are allocated 45 percent—up from the 40 percent allocation made on May 4, 2010.
- Friant Division agricultural water service contractors' allocation of Class 1 water supply remains at 100 percent and the Class 2 water supply remains at 30 percent.
- Eastside Division agricultural contractors' (Stanislaus River) allocation remains at 100 percent of their contract quantities.
- The allocation for settlement contractors with claims to senior water rights along the Sacramento and San Joaquin Rivers remains at 100 percent of their contract quantities.
- Wildlife refuges' allocation north and south of the Delta remains at 100 percent of their "Level 2" water.

The following table shows the allocations for all CVP contractors at the conservative (90-percent exceedance) and median (50-percent exceedance) forecasts:

Bureau of Reclamation – Mid-Pacific Region Water Supply Update for June 14, 2010									
	Water Year Type and Percentage of Average Runoff	North of Delta (percentages of contracted water supply)				South of Delta (percentages of contracted water supply)			
		AG	M&I	R*	WR**	AG	M&I	R*	WR**
Conservative Forecast (90%)	Below Normal 78% of Average	100	100	100	100	45	75	100	100
Median Forecast (50%)	Below Normal 83% of Average	100	100	100	100	45	75	100	100
5-Yr Average Allocation		76	90	100	100	57	82	100	100

AG = Agriculture M&I = Municipal and Industrial R = Refuges WR = Water Rights

* The allocation shown in the table for wildlife refuges applies to Level 2 water supplies only. A full water supply (including both Level 2 and incremental Level 4 water) to the wildlife refuges would be about 555,500 acre-feet. Level 2 is 422,251 acre-feet, which accounts for approximately three-fourths of a full refuge supply.

** The allocation for water rights contractors is based upon pre-CVP held water rights, and wildlife refuges are based upon pre-established Shasta inflow criteria.

The improved allocation is based on improved storage and runoff into the CVP reservoirs. June 1, 2010, reservoir storage in the major CVP reservoirs is reflected in the table below.

Reservoir	Capacity	Storage on June 1, 2010	Percent of 15-Year Average
Trinity	2,448	1,535	74
Shasta	4,552	4,461	111
Folsom	977	908	111
New Melones	2,420	1,292	73
Fed. San Luis	966	754	116
Millerton	520	193	43

Volumes are in Thousand Acre-Feet

As of June 1, 2010, according to DWR's 8-Station Index for the Northern Sierra, precipitation was 52.5 inches compared to an average of 47.6 inches for this date. As of June 1, 2010, the precipitation for the San Joaquin watershed was 42.8 inches compared to an average of 38.1 inches for this date.

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