

Comparison of Actual Water Allocations to Model Runs with EWA and B-2 Included							
Year	Year Type 40-30-30	Year Type Shasta Criteria	Actual Water Allocation AG @	AG South Game 6a w/EWA & B(2) #	AG North estimated by CVO	Actual Water Allocation M&I @	M&I South Game 6a w/EWA & B(2) #
1981	Dry	Below Normal	100%	67%	100%	100%	92%
1982	Wet	Normal	100%	81%	100%	100%	100%
1983	Wet	Normal	100%	97%	100%	100%	100%
1984	Wet	Normal	100%	61%	100%	100%	86%
1985	Dry	Dry	100%	67%	100%	100%	92%
1986	Wet	Normal	100%	50%	100%	100%	75%
1987	Dry	Dry	100%	48%	75%	100%	75%
1988	Critical	Dry	100%	33%	50-75%	100%	75%
1989	Dry	Normal	100%	45%	50-75%	100%	75%
1990	Critical	Dry	50%	28%	50%	50-75%	75%
1991	Critical	Critical	25% *	0	25%	25-50%	50%
1992	Critical	Critical	25% *	30%	25%	75% of historic use	75%
1993	Above Normal	Normal	100% North/ 50% of historic use South	100%	100%	100% North/ 75% of historic use South	100%
1994	Critical	Critical	35% of historic use	55%	35-50%	75% of historic use	80%
14-yr Average			81% North/ 78% South	54%	74%	88-89%	82%

@ Actual Water Allocations based on SWRCB D-1485 standards, refuge demands from the late 1980s, and no CVPIA actions.

Gaming runs used 1995 Ag and M&I demands, current WQCP standards, level 2 refuge demands, CVPIA 3406 (b)(2) requirements and CALFED EWA actions.

(Prior to 1989 water allocations would have been affected by San Felipe buildout.)

* Hardship/Critical Needs water in addition to allocation shown.

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