

## Comparison and Major Operational and Regulatory Criteria and Assumptions

Criteria/Assumptions	CVPIA		Interim Sacramento Delta Program		WQCP EIR		CALFED Programmatic EIR/EIS		
	PEIS Existing Conditions	PEIS No Action	ISDP Existing Conditions	ISDP No Action	SWRCB No-Action (Alternative 1)	SWRCB Existing Conditions (Alternative 2)	CALFED Conveyance and Storage Refinement	CALFED Preliminary Existing Conditions	CALFED Preliminary No-Action Alternative
Level of Development	1995	2020	1995	2020	1995	1995	2020	1995	2020
Delta Standards	D-1485, DCC Gate Closures	1995 WQCP	1995 WQCP	D-1485	D-1485	1995 WQCP	1995 WQCP	1995 WQCP <sup>2</sup>	1995 WQCP
American River Standards	Modified D-1400	Modified D-1400	Modified D-1400	Modified D-1400	CVPIA Flow Criteria	CVPIA Flow Criteria	CVPIA Flow Criteria	CVPIA Flow Criteria <sup>3</sup>	CVPIA Flow Criteria
Sacramento River Standards	Winter Run/CVPIA Flow Criteria	Winter Run/CVPIA Flow Criteria	Winter Run/CVPIA Flow Criteria	Winter Run/CVPIA Flow Criteria	Winter Run/CVPIA Flow Criteria	Winter Run/CVPIA Flow Criteria	Winter Run/CVPIA Flow Criteria	Winter Run/CVPIA Flow Criteria	Winter Run/CVPIA Flow Criteria
Banks Export	6680 cfs	6680 cfs	6680 cfs	6680 cfs	6680 cfs	6680 cfs	6680 cfs	6680 cfs	6680 cfs
Tracy Export	4600 cfs	4600 cfs	4600 cfs	4600 cfs	4600 cfs	4600 cfs	4600 cfs	4600 cfs	4600 cfs
Folsom Reservoir Operations	400 TAF Fixed	400 TAF Fixed	400-670 TAF	400-670 TAF	400-670 TAF	400-670 TAF	400-670 ATF	400-670 TAF	400-670 TAF
COA <sup>1</sup>	Existing	Existing	Existing	Existing	Existing	Existing	Existing	Existing	Existing
Trinity River Flows	340 TAF in all years	340 TAF in all years	340 TAF in all years	340 TAF in all years	340 TAF in all years	340 TAF in all years	340 TAF in all years	340 TAF in all years <sup>4</sup>	340 TAF in all years <sup>4</sup>
Monterey Agreement	Not in place	Not in place	In place	In place	In place	In place	In place	Not in place	In place
CVP Demands	6.1 MAF	6.5 MAF	6.1 MAF	6.5 MAF	6.1 MAF	6.1 MAF	6.5 MAF	6.1 MAF	6.5 MAF
SWP Demands	Up to 4.1 MAF	4.1 MAF	Up to 4.1 MAF	4.1 MAF	Up to 4.1 MAF	Up to 4.1 MAF	4.1 MAF	Up to 4.1 MAF	4.1 MAF
Refuge Demands	Level II	Level II	Level II	Level II	Level II	Level II	Level II	Level II	Level IV
Responsibility for Meeting Delta Standards	CVP/SWP	CVP/SWP	CVP/SWP	CVP/SWP	CVP/SWP	CVP/SWP	CVP/SWP	CVP/SWP	CVP/SWP

<sup>1</sup> COA sharing formula is based on operations under D-1485, not the 1995 WQCP. If changes are defined in the future, adjustments may be made

<sup>2</sup> To address recent changes in the regulatory framework, CALFED will also analyze changes that occurred between D-1485 and the 1995 WQCP

<sup>3</sup> CALFED will also conduct a sensitivity analysis to assess potential increased demands on the American River system.

<sup>4</sup> Trinity River flows are the subject of a separate study. CALFED will conduct a sensitivity analysis to assess effects of other potential flow regimes