

Critical Water Year Type			
Month	Existing Flow Requirement*	Cannabis Policy Flow Requirement	Effective Flow Requirement
November	200 cfs	481 cfs	479 cfs
December	200 cfs	504 cfs	543 cfs
January 1-2	200 cfs	504 cfs	543 cfs
January 3-4	400 cfs	504 cfs	543 cfs
January 5-31	200 cfs	504 cfs	543 cfs
February 1-4	200 cfs	526 cfs	543 cfs
February 5-6	400 cfs	526 cfs	543 cfs
February 7-28	200 cfs	526 cfs	543 cfs
March	200 cfs	637 cfs	653 cfs

Dry Water Year Type			
Month	Existing Flow Requirement*	Cannabis Policy Flow Requirement	Effective Flow Requirement
November	200 cfs	481 cfs	479 cfs
December	200 cfs	504 cfs	543 cfs
January 1-2	200 cfs	504 cfs	543 cfs
January 3-4	400 cfs	504 cfs	543 cfs
January 5-31	200 cfs	504 cfs	543 cfs
February 1-4	200 cfs	526 cfs	543 cfs
February 5-7	400 cfs	526 cfs	543 cfs
February 8-28	200 cfs	526 cfs	543 cfs
March	200 cfs	637 cfs	653 cfs

Below Normal Water Year Type			
Month	Existing Flow Requirement*	Cannabis Policy Flow Requirement	Effective Flow Requirement
November	200 cfs	481 cfs	479 cfs
December	200 cfs	504 cfs	543 cfs
January 1-2	200 cfs	504 cfs	543 cfs
January 3-6	400 cfs	504 cfs	543 cfs
January 7-31	200 cfs	504 cfs	543 cfs
February 1-4	200 cfs	526 cfs	543 cfs
February 5-8	400 cfs	526 cfs	543 cfs
February 9-28	200 cfs	526 cfs	543 cfs
March	200 cfs	637 cfs	653 cfs

Wet Water Year Type			
Month	Existing Flow Requirement*	Cannabis Policy Flow Requirement	Effective Flow Requirement
November	300 cfs	481 cfs	479 cfs
December	300 cfs	504 cfs	543 cfs
January	300 cfs	504 cfs	543 cfs

February 1-2	300 cfs	526 cfs	543 cfs
February 3-8	600 cfs	526 cfs	543 cfs
February 9-28	300 cfs	526 cfs	543 cfs
March 1	600 cfs	637 cfs	653 cfs
March 2	1200 cfs	637 cfs	1200 cfs
March 3	2400 cfs	637 cfs	2400 cfs
March 4-7	5000 cfs	637 cfs	5000 cfs
March 8	4500 cfs	637 cfs	4500 cfs
March 9	2400 cfs	637 cfs	2400 cfs
March 10	1200 cfs	637 cfs	1200 cfs
March 11-19	800 cfs	637 cfs	800 cfs
March 20-24	1200 cfs	637 cfs	1200 cfs
March 25-31	800 cfs	637 cfs	800 cfs

*National Marine Fisheries Service has published a Biological Opinion on the Long-term Operations of the Central Valley Project and State Water Project, which asserts minimum instream flow requirement at CDEC gage KOT as summarized in the above table.

Web Link to Biological Opinion:

[Biological Opinion for the Long-term Operations of the Central Valley Project and State Water Project](#)
[Appendix 2-A Supporting Documents for the Reasonable and Prudent Alternative \(RPA\)](#)