Critical Water Year Type			
Month	Existing Flow	Cannabis Policy Flow	Effective Flow
	Requirement*	Requirement	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
Feburary 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	Cannabis Policy Flow	Effective Flow
	Requirement*	Requirement	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
Feburary 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	Cannabis Policy Flow	Effective Flow
	Requirement*	Requirement	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
Feburary 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	Cannabis Policy Flow	Effective Flow
	Requirement*	Requirement	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
Feburary 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:

<u>Biological Opinion for the Long-term Operations of the Central Valley Project and</u> <u>State Water Project</u> <u>Appendix 2-A Supporting Documents for the Reasonable and Prudent Alternative (RPA)</u>