All Water Year Types				
Month	Existing Flow	Cannabis Policy Flow	Effective Flow	
	Requirement*	Requirement	Requirement	
November	**1200 cfs	3331 cfs	3331 cfs	
December	**1200 cfs	3331 cfs	3331 cfs	
January	**1200 cfs	5051 cfs	5051 cfs	
February	**1200 cfs	5297 cfs	5297 cfs	
March	**1200 cfs	5297 cfs	5297 cfs	
** Preceding April through July unimpaired runoff is 55% or less than normal				

All Water Year Types				
Month	Existing Flow	Cannabis Policy Flow	Effective Flow	
	Requirement*	Requirement	Requirement	
November	**1700 cfs	3331 cfs	3331 cfs	
December	**1700 cfs	3331 cfs	3331 cfs	
January	**1700 cfs	5051 cfs	5051 cfs	
February	**1700 cfs	5297 cfs	5297 cfs	
March	**1700 cfs	5297 cfs	5297 cfs	
** Preceding April through July unimpaired runoff is 55% or greater than normal				

<sup>\*</sup>Federal Energy Regulatory Commission has issued a new license to the Department of Water Resources for the Oroville Facilities Project, which asserts minimum instream flow requirement at CDEC gage FBL as summarized in the above table.

## Web Link to FERC License:

FERC License #P-2100 Oroville Facilities Project

## Web Link to Water Quality Certification:

Water Quality Certification for the Oroville Facilities Project