Critical or Dry Water Year Type					
Month	Existing Flow	Cannabis Policy Flow	Effective Flow		
	Requirement*	Requirement	Requirement		
November	10 cfs	42 cfs	42 cfs		
December	10 cfs	48 cfs	48 cfs		
January	10 cfs	48 cfs	48 cfs		
February	10 cfs	48 cfs	48 cfs		
March	10 cfs	48 cfs	48 cfs		

Normal or Above Normal Water Year Type					
Month	Existing Flow	Cannabis Policy Flow	Effective Flow		
	Requirement*	Requirement	Requirement		
November	15 cfs	42 cfs	42 cfs		
December	10 cfs	48 cfs	48 cfs		
January	10 cfs	48 cfs	48 cfs		
February	10 cfs	48 cfs	48 cfs		
March	10 cfs	48 cfs	48 cfs		

Wet Water Year Type					
Month	Existing Flow	Cannabis Policy Flow	Effective Flow		
	Requirement*	Requirement	Requirement		
November	15 cfs	42 cfs	42 cfs		
December	15 cfs	48 cfs	48 cfs		
January	15 cfs	48 cfs	48 cfs		
February	15 cfs	48 cfs	48 cfs		
March	15 cfs	48 cfs	48 cfs		

^{*}State Water Resources Control Board has adopted an Order in the matter of the PG&E Spring Gap-Stanislaus Hydroelectric Project, which asserts minimum instream flow requirement at USGS Gage 11297200 as summarized in the above table.

Web Link to Water Right Order:

Water Right Order #2009-0039 for the Spring Gap-Stanislaus Hydroelectric Project