After Winter Spill Event				
Month	Existing Flow	Cannabis Policy Flow	Effective Flow	
	Requirement*	Requirement	Requirement	
November	450 cfs	538 cfs	538 cfs	
December	450 cfs	538 cfs	538 cfs	
Januuary	450 cfs	538 cfs	538 cfs	
February	450 cfs	630 cfs	630 cfs	
March	450 cfs	1068 cfs	1068 cfs	

If No Winter Spill Event				
Month	Existing Flow	Cannabis Policy Flow	Effective Flow	
	Requirement*	Requirement	Requirement	
November	400 cfs	538 cfs	538 cfs	
December	400 cfs	538 cfs	538 cfs	
Januuary	400 cfs	538 cfs	538 cfs	
February	400 cfs	630 cfs	630 cfs	
March	400 cfs	1068 cfs	1068 cfs	

^{*}State Water Resources Control Board has issued a Water Quality Certification to the Pacific Gas and Electric Company for the Pit 3, 4 and 5 Hydroelectric Project, which asserts minimum instream flow requirement on the Pit River from Pit River Dam No. 5 to the Pit River No. 5 Powerhouse as summarized in the above table. A compliance gage has not been identified for this stream section. Please contact the State Water Resources Control Board for further guidance.

Web Link to Water Quality Certification:

Water Quality Certification for Pit 3, 4 and 5 Hydroelectric Project