Critical Water Year Type				
Month	Existing Flow	Cannabis Policy Flow	Effective Flow	
	Requirement*	Requirement	Requirement	
November	15 cfs	347 cfs	347 cfs	
December	15 cfs	362 cfs	362 cfs	
Januuary	15 cfs	362 cfs	362 cfs	
February	15 cfs	413 cfs	413 cfs	
March	15 cfs	471 cfs	471 cfs	

Dry and Below Normal Water Year Type				
Month	Existing Flow	Cannabis Policy Flow	Effective Flow	
	Requirement*	Requirement	Requirement	
November	15 cfs	347 cfs	347 cfs	
December	15 cfs	362 cfs	362 cfs	
Januuary	15 cfs	362 cfs	362 cfs	
February	15 cfs	413 cfs	413 cfs	
March	20 cfs	471 cfs	471 cfs	

Above Normal Water Year Type					
Month	Existing Flow	Cannabis Policy Flow	Effective Flow		
	Requirement*	Requirement	Requirement		
November	15 cfs	347 cfs	347 cfs		
December	15 cfs	362 cfs	362 cfs		
January	15 cfs	362 cfs	362 cfs		
February	15 cfs	413 cfs	413 cfs		
March	30 cfs	471 cfs	471 cfs		

Wet Water Year Type					
Month	Existing Flow	Cannabis Policy Flow	Effective Flow		
	Requirement*	Requirement	Requirement		
November	15 cfs	347 cfs	347 cfs		
December	15 cfs	362 cfs	362 cfs		
January	15 cfs	362 cfs	362 cfs		
February	15 cfs	413 cfs	413 cfs		
March	36 cfs	471 cfs	471 cfs		

*Federal Energy Regulatory Commission has issued a new license to the Sacramento Municipal Utility District for the New Slab Creek Powerhouse and Boating Flow Release Valve Project, which asserts minimum instream flow requirement on Slab Creek from Slab Creek Dam to the Slab Creek 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 FERC License:

FERC License #P-2101 New Slab Creek Powerhouse and Boating Flow Release Valve Project

Web Link to Water Quality Certification:

Water Quality Certification for New Slab Creek Powerhouse and Boating Flow Release Valve Project