

Critical and Dry Water Year Type			
Month	Existing Flow Requirement*	Cannabis Policy Flow Requirement	Effective Flow Requirement
November	25 cfs	131 cfs	131 cfs
December	**50-75 cfs	253 cfs	253 cfs
January	**50-75 cfs	391 cfs	391 cfs
February	**50-75 cfs	379 cfs	379 cfs
March	**50-75 cfs	253 cfs	253 cfs

Normal and Above Normal Water Year Type			
Month	Existing Flow Requirement*	Cannabis Policy Flow Requirement	Effective Flow Requirement
November	105 cfs	131 cfs	131 cfs
December	105 cfs	253 cfs	253 cfs
January	75 cfs	391 cfs	391 cfs
February	75 cfs	379 cfs	379 cfs
March	75 cfs	253 cfs	253 cfs

*Federal Energy Regulatory Commission has issued a new license to the Sonoma County Water Agency for the Warm Springs Hydroelectric Project, which asserts minimum instream flow requirement at USGS gage 11465350; as summarized in the above table.

Web Link to FERC License:

[FERC License #P-3351 Warm Springs Hydroelectric Project](#)