| Critical and Dry Water Year Type | | | | |
|----------------------------------|---------------|-----------------------------|----------------|--|
| Month | Existing Flow | Cannabis Policy Flow | Effective Flow | |
| | Requirement* | Requirement | 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 | Cannabis Policy Flow | Effective Flow |
| | Requirement* | Requirement | 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