



Solano County Water Agency

Lower Putah Creek Riparian Water Availability Forecast: Mar. 1, 2012
(Projected water availability in the absence of Monticello Dam)

Average Monthly Flow in Cubic Feet Per Second (cfs)
(projected stream flow at downstream end of reach)

Notes:

Portions of Reach 2 receive "rising ground water" during all but extreme drought conditions. Consequently, there are instances when most but not all of reach 2 is dry (lacks riparian water). The stream flow projections for Reach 2 are based on net stream flow gains and losses occurring within the reach and therefore, may under estimate riparian water availability at specific locations along Reach 2.

Key:

| | |
|---------------|--|
| DD | Putah Diversion Dam |
| 505 | Interstate Highway 505 Bridge |
| Stev | Stevenson Road Bridge |
| I80 | Interstate Highway I-80 Bridge |
| Mace | Mace Boulevard Bridge |
| RM 0.0 | River Mile 0.0 of Putah Creek (Western most edge of Putah Creek) |