

TABLE 1-3. (CONTINUED)

Recreation Region/Site	Recreation Opportunity Threshold (1)
	<640 msl - limited lake surface area (boating constrained)
Lake McClure	<670 msl - beach area closed
	<590 msl - last boat ramp out of operation
San Joaquin River - Lower Reach (2)	<600 msl - limited lake surface area and marinas close
	300 to 500 cfs - optimal flow range for all boating activities
	200 to 300 cfs - optimal range of canoeing flows
	<300 cfs - below optimal flows for swimming
Stanislaus River - Upper Reach (3)	700 to 2,000 cfs - optimal flow range for all boating activities
	700 cfs - below minimum flows for all boating activities
Stanislaus River - Lower Reach (4)	700 to 800 cfs - optimal flow range for all boating activities
	<300 cfs - below minimum flows for all boating activities
Tuolumne River	400 to 700 cfs - optimal flow range for all boating activities
	200 to 600 cfs - optimal flow range for swimming
	500 cfs - below minimum flows for power boating
	<150 cfs - below minimum flows for canoeing and kayaking
	<50 cfs - below minimum flows for swimming
Merced River	<500 cfs - below minimum flows for all boating activities
	50 to 200 cfs - optimal flow range for swimming
Mokelumne River - Upper Reach (5)	400 to 700 cfs - optimal flow range for all boating activities
	<200 cfs - below minimum flows for all boating activities
	<100 cfs - below minimum flows for swimming
Mokelumne River - Lower Reach (6)	<200 cfs - below minimum flows for all boating activities
	<100 cfs - below minimum flows for swimming
NOTES:	
(1)	Thresholds are measured in feet above mean sea level (msl) for reservoirs and in cubic feet per second (cfs) for rivers.
(2)	The lower reach of the San Joaquin River extends from the confluence with the Merced River to the Sacramento/ San Joaquin River Delta.
(3)	The upper reach of the Stanislaus River extends from New Melones Reservoir to the City of Oakdale.
(4)	The lower reach of the Stanislaus River extends from the City of Oakdale to the confluence with the San Joaquin River.
(5)	The upper reach of the Mokelumne River extends from Camanche Reservoir to Woodbridge Dam.
(6)	The lower reach of the Mokelumne River extends from Woodbridge Dam to the Delta.