

Figure: 30 TAC §298.330(e)(12)(A)

United States Geological Survey Gage 08159200, Colorado River at Bastrop

Season	Month	Hydrologic Condition	Subsistence	Base	Seasonal Pulse (2 per season)
Winter	December	Severe	186 cfs	311 cfs	Magnitude: 3,000 cfs Duration: 4 days
	December	Dry	N/A	311 cfs	
	December	Average	N/A	450 cfs	
	January	Severe	208 cfs	313 cfs	
	January	Dry	N/A	313 cfs	
	January	Average	N/A	433 cfs	
	February	Severe	274	317 cfs	
	February	Dry	N/A	317 cfs	
	February	Average	N/A	497 cfs	
Spring	March	Severe	274 cfs	274 cfs	Magnitude: 3,000 cfs Duration: 4 days
	March	Dry	N/A	274 cfs	
	March	Average	N/A	497 cfs	
	April	Severe	184 cfs	287 cfs	
	April	Dry	N/A	287 cfs	
	April	Average	N/A	635 cfs	
	May	Severe	275 cfs	579 cfs	
	May	Dry	N/A	579 cfs	
	May	Average	N/A	824 cfs	
	June	Severe	202 cfs	418 cfs	
	June	Dry	N/A	418 cfs	
	June	Average	N/A	733 cfs	
Summer	July	Severe	137 cfs	347 cfs	Magnitude: 3,000 cfs Duration: 4 days
	July	Dry	N/A	347 cfs	
	July	Average	N/A	610 cfs	
	August	Severe	123 cfs	194 cfs	
	August	Dry	N/A	194 cfs	
	August	Average	N/A	381 cfs	
Fall	September	Severe	123 cfs	236 cfs	Magnitude: 3,000 cfs Duration: 4 days
	September	Dry	N/A	236 cfs	
	September	Average	N/A	423 cfs	
	October	Severe	127 cfs	245 cfs	
	October	Dry	N/A	245 cfs	
	October	Average	N/A	433 cfs	
	November	Severe	180 cfs	283 cfs	
	November	Dry	N/A	283 cfs	
	November	Average	N/A	424 cfs	

cfs = cubic feet per second

N/A = not applicable

