

Figure: 30 TAC §298.330(e)(13)(A)

United States Geological Survey Gage 08161000, Colorado River at Columbus

Season	Month	Hydrologic Condition	Subsistence	Base	Seasonal Pulse (2 per season)
Winter	December	Severe	301 cfs	464 cfs	Magnitude: 3,000 cfs Duration: 4 days
	December	Dry	N/A	464 cfs	
	December	Average	N/A	737 cfs	
	January	Severe	340 cfs	487 cfs	
	January	Dry	N/A	487 cfs	
	January	Average	N/A	828 cfs	
	February	Severe	375	590 cfs	
	February	Dry	N/A	590 cfs	
	February	Average	N/A	895 cfs	
Spring	March	Severe	375 cfs	525 cfs	Magnitude: 3,000 cfs Duration: 4 days
	March	Dry	N/A	525 cfs	
	March	Average	N/A	1,020 cfs	
	April	Severe	299 cfs	554 cfs	
	April	Dry	N/A	554 cfs	
	April	Average	N/A	977 cfs	
	May	Severe	425 cfs	966 cfs	
	May	Dry	N/A	966 cfs	
	May	Average	N/A	1,316 cfs	
	June	Severe	534 cfs	967 cfs	
	June	Dry	N/A	967 cfs	
	June	Average	N/A	1,440 cfs	
Summer	July	Severe	342 cfs	570 cfs	Magnitude: 3,000 cfs Duration: 4 days
	July	Dry	N/A	570 cfs	
	July	Average	N/A	895 cfs	
	August	Severe	190 cfs	310 cfs	
	August	Dry	N/A	310 cfs	
	August	Average	N/A	516 cfs	
Fall	September	Severe	279 cfs	405 cfs	Magnitude: 3,000 cfs Duration: 4 days
	September	Dry	N/A	405 cfs	
	September	Average	N/A	610 cfs	
	October	Severe	190 cfs	356 cfs	
	October	Dry	N/A	356 cfs	
	October	Average	N/A	741 cfs	
	November	Severe	202 cfs	480 cfs	
	November	Dry	N/A	480 cfs	
	November	Average	N/A	755 cfs	

cfs = cubic feet per second

N/A = not applicable

