

Flow Component	Flow Characteristic	Metric
<b>Wet Season Initiation Flows</b>	Magnitude (cfs)	event peak magnitude
	Timing (date)	event start date
	Duration (days)	event duration
<b>Peak Magnitude Flows</b>	Timing (date)	start date of wet season
	Magnitude (cfs)	wet season baseflow (10P)
	Magnitude (cfs)	event peak magnitude: 2%, 5%, 10%, 20%
	Timing (date)	event start date: 2%, 5%, 10%, 20%
	Duration (days)	event duration: 2%, 5%, 10%, 20%
	Frequency (#)	# of events/year: 2%, 5%, 10%, 20%
<b>Spring Recession Flows</b>	Magnitude (cfs)	magnitude at start of spring recession
	Rate of change (%)	median daily flow percent decrease
	Timing (date)	start date of spring recession
	Duration (days)	recession until dry season
<b>Dry Season Low Flows</b>	Magnitude (cfs)	baseflow magnitude (10P)
	Timing (date)	start date of summer
	Duration (days)	dry season until start of wet season
	Frequency (#)	# of no-flow days

%