Flow Component	Flow Characteristi	Metric
Wet Season Initiation Flows	Magnitude (cfs)	event peak magnitude
	Timing (date)	event start date
	Duration (days)	event duration
Peak Magnitude Flows	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%
Spring Recession Flows	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
Dry Season Low Flows	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