

Table 2: Mean annual precipitation (PRISM Climate Group, 2019), area-weighted runoff, runoff ratio, peak daily runoff (Peak Q), proportion of time mean daily streamflow is greater than mean annual streamflow (T_{Qmean}), mean annual baseflow index (BFI), March – July BFI, and recession constants from MRC and IRS methods for the three drainage categories during all study years (2010-2019). Unique letters represent significant differences ($p < 0.05$) using the Tukey Test.

Drainage Category	Precip. (mm)	Runoff (mm)	Runoff Ratio (%)	Peak Q (mm/day)	T_{Qmean} (%)	BFI (%)	Mar-Jul BFI (%)	MRC	IRS
Low	1160 a	469 a	40.3 a	17.7 a	27.9 a	40.3 a	41.1 a	6.3 a	7.6 a
Medium	1099 b	429 b	38.9 a	18.3 a	25.7 a	35.6 a	35.8 a	6.5 a	7.5 a
High	1067 b	407 b	38.1 a	19.6 a	22.3 b	20.9 b	22.2 b	3.5 b	4.2 b