Sampling Events and Data Collection at TCEQ Station 17226 on the North Bosque River, 2013 through 2019

Table 1. Observed flow and monitoring frequency at TCEQ Station 17226

Data range 2013 through 2019.

Observed Flow	Number of Monitoring Events	% of Events
Flow = 0	45	29.4
Flow > 0	108	70.6

Table 2. Number and percent of sampling events at Station 17226

Data range 2013 through 2019.

*Samples were not collected at events where Flow = 0. $^{+}cfs=cubic$ feet per second.

Sampling Period	Number of events when samples were attempted*				% of events when samples were attempted*			
	Flow =	Flow = 0.01 - 0.09 cfs [†]	Flow = 0.1-1 cfs	Flow > 1 cfs	Flow =	Flow = 0.01 - 0.09 cfs	Flow = 0.1-1 cfs	Flow > 1 cfs
Non-Index (Oct 16-Mar 14)	18	15	12	18	11.8	9.8	7.8	11.8
Index - Non-Critical (Mar 15-June; Oct 1-15)	9	4	14	23	5.9	2.6	9.2	15
Index - Critical (Jul-Sep)	18	8	8	6	11.8	5.2	5.2	3.9

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