Therefore, the 14Q5 value to use in the trigger value analysis would be 5 cfs.

**NOTES:**

- The values for Basin Area (g) and Flow(g) and Basin Area (u)are from USGS document located on the USGS website [http://pubs.usgs.gov/sir/2004/5266/](http://pubs.usgs.gov/sir/2004/5266/) or from [http://water.usgs.gov/osw/streamstats/montana.html](http://water.usgs.gov/osw/streamstats/montana.html)
- Cannot use a dam influenced gauge station to extrapolate to a non-dam influenced stream