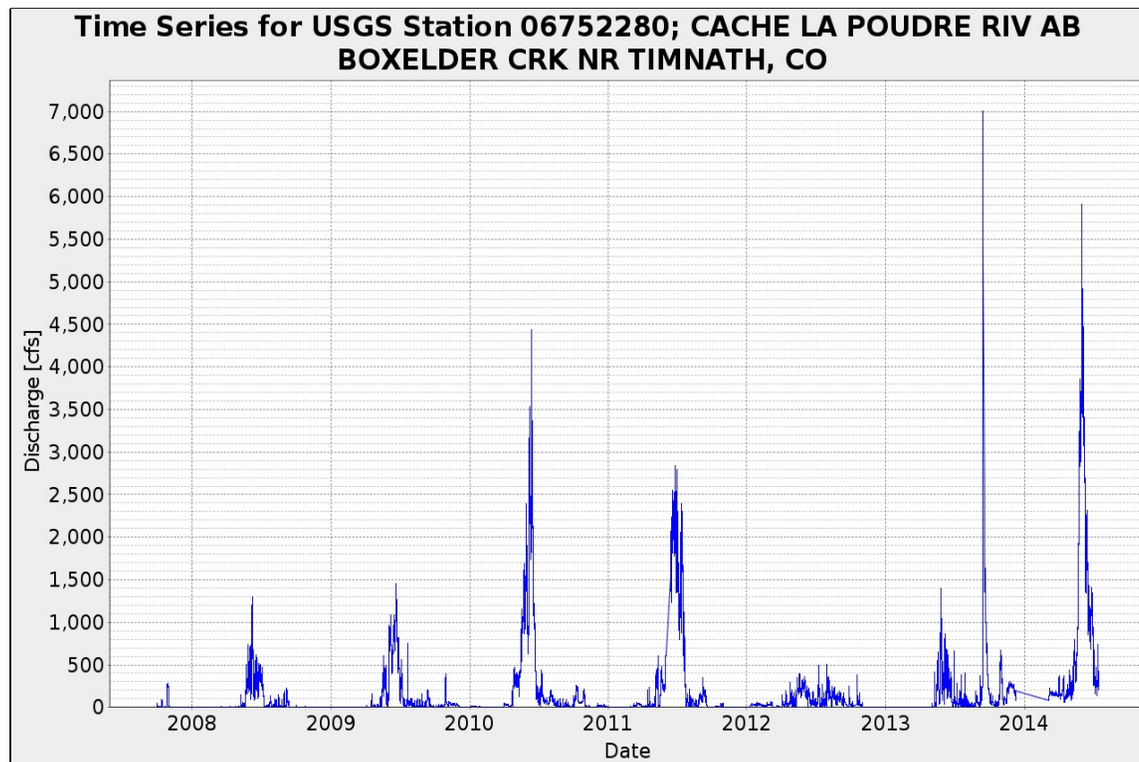


15-Minute Time Series and Statistics Results:

A time series graph is a straight scale graphing of available flow data with the oldest date on the bottom left and the most recent date on the bottom right with flows on the y axis. 15-minute (instantaneous) flow data can be useful to identify hydrographs from storm runoff for small time frames (ie. a few days) while daily average data can be used to analyse larger trends.



Analysis Summary:

General

- Total Observations: 210704
- Start Date: 2007-10-01 00:00
- End Date: 2014-07-14 12:00
- Units: cfs

Central Tendency

- Mean: 179.228
- Median:

Measures of Dispersion

- Range: 7009.0
- Max: 7010.0
- Min: 1.0
- Standard Deviation: 494.656

Comments:

Add comments before printing report...

References:

Stream flow data courtesy of the U.S. Geological Survey, National Water Information System: Web Interface. <http://waterdata.usgs.gov/nwis>, accessed: 2014-07-14 12:36

Disclaimer:

The primary purpose of these graphs is to help indentify possible flow and pollutant problems. The developers are not liable for use of this model (including but not limited to information extracted and results).