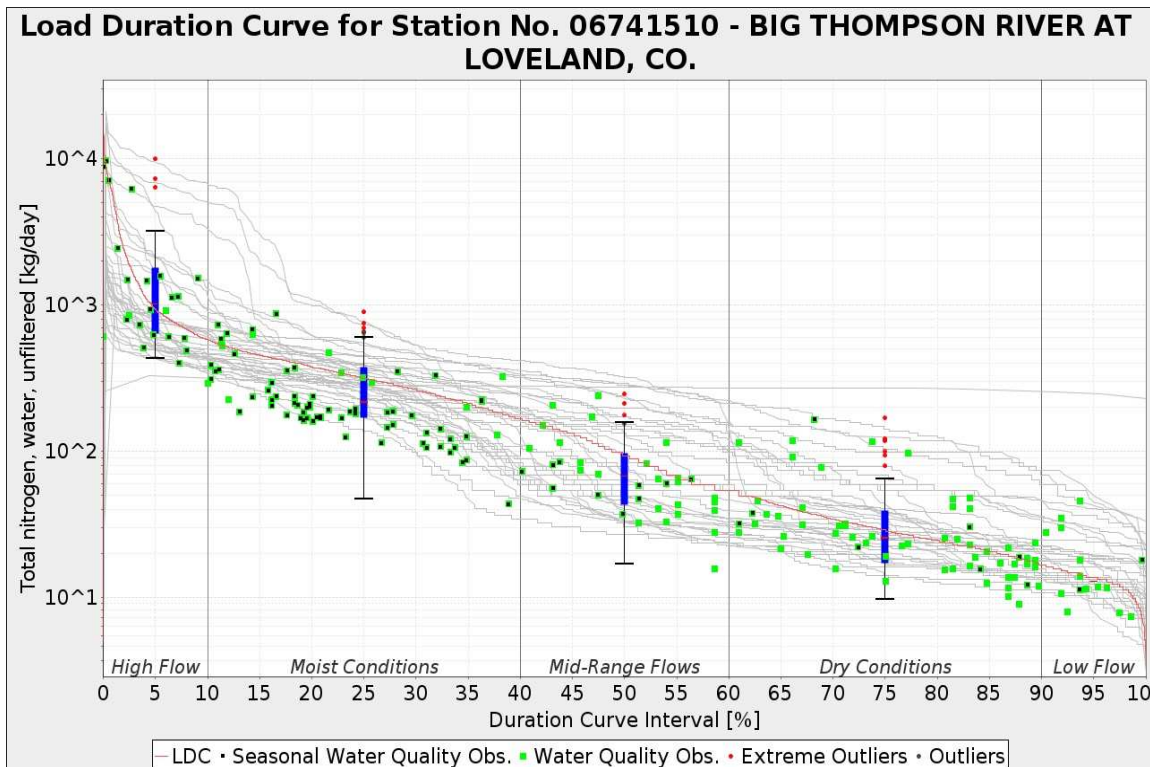


Multiple Pollution Sources:

Most of the flow intervals contain many points which exceed the target. No single pollution source is likely. Please click 'Further Information' for more pollutant identification help. The grey graphed lines are duration curves for each individual year within the analysis period.

**Analysis Summary:**

- Discharge Observations:	12615
- Water Quality Observations:	214.0
- Water Quality Target:	2
- Start Date:	1979-07-04
- End Date:	2014-01-23
- Start of 'Season':	April
- End of 'Season':	October

Comments:**References:**

Stream flow data and water quality test data courtesy of the U.S. Geological Survey, National Water Information System: Web Interface. <http://waterdata.usgs.gov/nwis>, accessed 2014-01-24

Cleland, B. R. November 2003. TMDL Development from the 'Bottom Up' Part III: Duration Curves and Wet-Weather Assessments. National TMDL Science and Policy 2003.

Cleland, B. R. August 2007. An Approach for Using Load Duration Curves in the Development of TMDLs. National TMDL Science and Policy 2007. null

Disclaimer:

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