

The above is an example of what you will see at http://water.weather.gov/ahps2/hydrograph.php?wfo=ctp&gage=iltp1

Type the address or copy and paste the address into your web browser and you will see the Observed (Real-Time) River height which is the solid curved line on the left side of the graph. The forecast (future heights) is the dotted curved line on the right side of the graph. The vertical dotted line in the center of the graph not only separates the Observed and the Forecast lines, but indicated the date and time of the Observed reading.

The river height is on the left side of the graph marked "STAGE" and the water velocity is on the right side of the graph marked "FLOW".

Scroll down the web page to see flood stage information and historic crest data with dates. Other information on the gauge and websites is listed too. If you do not see it then click on the expand tabs.