

HEC-DSSVue Version 1.2.10b (September 2006) Release Notes:

You must uninstall any previous version of HEC-DSSVue. There are no changes to the HEC-DSSVue program itself in the setup version 1.2.10b. However, the installation includes a new USGS plug-in:

1. A new USGS plug-in file that reflect format changes made at the USGS NWIS web site on September 15, 2006. Previous versions of this plug-in will not be able to retrieve data. You can download this plug-in from the HEC web site if you already have version 1.2.10, instead of re-installing the program.

Revisions to program version 1.2.10a (September 2006) from version 1.2.10 (June 2006) include:

1. A plug-in that allows you to tabulate data directly in Microsoft Excel.
2. Minor updates to the program documentation, mostly in Chapter 7, scripting.

Revisions to program version 1.2.10 (August 2005) from version 1.2.09 (May 2005) include:

1. Installation of 1.2.09 could fail when Windows was set to some other localization other than US.
2. Several functions could fail if your Windows temporary directory name had a blank in it.
3. Version 1.2.09 had difficulty opening a file that contain parenthesis "(" in the file name.
4. The program may not run under Windows 98 and Windows ME. Included with version 1.2.10 is a HEC-DSSVueWin98.bat file. If your version does not run, rename this file to HEC-DSSVue.bat and remove HEC-DSSVue.cmd in the installed directory. This bat file will not install plugins. We are working on an update for this.
5. Version 1.2.09 did not always show the selection box of individual paired data curves in the Math functions module.
6. The time series "accumulate over period" function in the math functions module for data type PER-CUM could generate the incorrect answer. A warning message is given when this function is applied to INST-CUM data.

7. Several errors were repaired in the graphical editor when a time zone was stored in the HEC-DSS data set. Those include an incorrect daylight savings time shift and incorrect times for inserting irregular interval data.