December 13, 2018

We have a new production release of FlowView PRISM, along with a new version! Welcome to FlowView PRISM version 1.1.1!

www.ads prism.com

What's new in this update of FlowView PRISM 1.1.1:

This week’s release focused on squashing several bugs that had come out of hiding.

A few gremlins popped up in the user interface. They made things just a bit frustrating for PRISM users. Things like colors being slightly “off” on the Advanced Location Dashboard have been fixed. Some users were unable to use the date selector on the Collect function in the Home screen location data popup window. For some reason, they were inactive, but now are ready for use. The order of site location names on the Location Dashboard was thrown off by some simple “dashes” and “underscores”. The “—” dashed locations were being presented before the “_” underscored locations. However, the correct ordering was being used in the Map>Search and Reports function. This has now been corrected to the right ordering.
A regression bug was fixed where, when a user changed the velocity scales on the Advanced Hydrograph, the depth scale changed as well. We all know that depth and velocity are independent, and now the scaling function has been fixed to make them completely independent of each other.

Question – when is the height and width of a circular pipe not equal? Well, when it is NOT a circular pipe! We fixed a bug where the height and width of a circular pipe were not being set as equal. If the pipe is circular, it now is indicated as being so in the system with equal height and width.

Speed is critical to handling the massive amounts of data in PRISM. However, some users noted that both the speed of rendering hydrographs and the speed of filtering on Location Groups were unacceptably slow. We agree! The team flipped some switches and turned some knobs, and now both hydrographs and Location Groups are rendering much more quickly!

Several other minor bugs were squashed in this release.

So what’s next?

Work on FlowView PRISM continues, and the team welcomes all comments, suggestions, and requests. We currently are moving forward with the development of FlowView PRISM to provide our customers with tools to do even more. Look for more updates coming soon as our team continues to provide rapid leaps in FlowView PRISM capabilities!

If you have any questions about FlowView PRISM, please contact Candi Cole, Lee Keel, or Jordan Box of the PRISM Development Team. Please continue to submit bug reports and feature requests through the self-reporting tool in FlowView PRISM.