# **FLOWVIEW PRISM 1.3.1 UPDATE**

# flowview PR SM

February 7, 2019

Welcome to FlowView PRISM 1.3.1!

## www.adsprism.com

### Check out these bug fixes now live in FlowView PRISM 1.3.1:

- When selecting date ranges on the Location Dashboard, the custom date range selected now shows the full
  date range on the Location Dashoard including the entire ending date specified! Is there no data to display?
  No problem! The days selected are visible even without data present. See all the blank days desired!
- While viewing data on the Location Dashboard, the tracer that displays data values while hovering over the graph seemed to not being showing the same data between the hydrograph and scattergraph. The hovers have been wrangled, retrained, and now match when hovering over data on either graph!
- It was reported in the previous release that duplications of sites appearing in the Blockage Prediction widget had been corrected. A few had escaped notice, but the FlowView PRISM team is happy to report that now no more duplications are expected!
- When viewing the Percent Full report, a zero would display in the table for locations without data, presenting the notion that the pipe was dry for the time period instead of missing data. Now, when data is not present in the requested time period, the report shows a "-" to be more representative!
- Various other minor cosmetic changes were made to promote ease of use and navigation.

### So what's next?

The "Jarvis Vision" sprint is underway and includes progress on basic data editing portions, calculation engine work, and online TRITON+ activation! The FlowView PRISM team always welcomes comments, suggestions, requests, and bug notification. We also love hearing about your experience with FlowView PRISM – good and bad – and use that input to energize the team or identify opportunity in the next sprint. Do you have an idea that would make your or someone-you-know's tasks easier or faster in FlowView PRISM? Let us know!

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