II. RiverWare Software Maintenance

**Releases**

RiverWare 6.6.2 was released on February 19, 2015 with the following release notes.

Bugs

------------------------------

The following bugs were fixed:

-5511: Plots were not correctly supporting DateTime values.

-5582: The Model Run Analysis, Rules Effect panel had a delay refreshing

for large rulesets.

-5583: On the Object Attribute Manager dialog, the icon buttons were

sometimes not shown.

-5584: The Open Account dialog and certain SCTs were not initially

scrolled to the global time.

-5590: Accounting Method categories were not displayed correctly on

Control Points, Diversion Objects, Pipe Junctions, and Inline Pumps.

RiverWare 6.6.3 was released on February 27, 2015 with the following release notes.

Bugs

------------------------------

The following bugs were fixed:

- 5591: On the Open Object dialog, the input I flag icon was not updating when the timestep changed.

- 5594: The SCT could jump to a different tab when removing a slot.

- 5600: The passthrough account was solving incorrectly when Gain Loss was specified. This fix could change results in a monthly accounting model where the Gain Loss slot is set by a rule or object level accounting method and then the account re-solves because of a change in inflows.

**Significant Bug Fixes**

* Bug 5590 - Accounting Method categories were not displayed correctly on Control Points, Diversion Objects, Pipe Junctions, and Inline Pumps.
* Bug 5600 - The passthrough account was solving incorrectly when Gain Loss was specified. This fix could change results in a monthly accounting model where the Gain Loss slot is set by a rule or object level accounting method and then the account re-solves because of a change in inflows.

**Regression Tests**

The regression tests continue to be maintained on a daily basis. This involves updating the regression tests to exercise new developments in the code. Also, as new code is added to the development area, the model comparisons performed in the nightly regression tests usually show differences (for example, because a new method category may have been added). When this occurs, the regression tests need to be updated to reflect the current state of the development area so model comparisons do not fail. In addition, every week, the daily history of each regression test is analyzed to determine if the run time or model size has significantly changed because of new development.