

## Release notes

**D-Geo Flow 1.0.39057**

**23-01-2018**

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### Bug Fixes

- Saving and Loading has been fixed.
- Colours of non-active pipes, when no piping occurs in analysis has been corrected. (Please see note below).
- International conventions have been applied universally to all numbers and dates, i.e. YYYY\MM\DD and '.' for decimals.
- Added correct link to D-Geo Flow Manual.

### Known Bugs

- In some circumstances, especially where there are long thin elements, the meshing of the cross section can fail, due to the generation of some quadratic elements. To overcome this issue it is recommended that the user reduces the coarseness of these polygons.
- The drawing of geometries by polygons has significant issues, and therefore it is currently not supported. Please use the borehole input.
- The "Options" settings can cause issues when the user does not have administrative rights. However the default settings are, in most cases, sufficient and therefore should not be changed.

### Notes

- If using an old project file, where piping does not occur, it will be found that the colour of the pipe is blue; therefore indicating that piping has occurred. This error is due to the automatic rescaling of the legend within the software that occurred in the previous version. If this is a problem for you and would prefer to revert to the correct red pipe, please use the import facility for the original ".dg0" file, and resave the project.
- Occasionally the synchronised updating of the permeability from the conductivity values fails, therefore it should be carefully observed that the values change in the corresponding box beneath. It is recommended that the user presses "Enter" after each data input to register changes.