

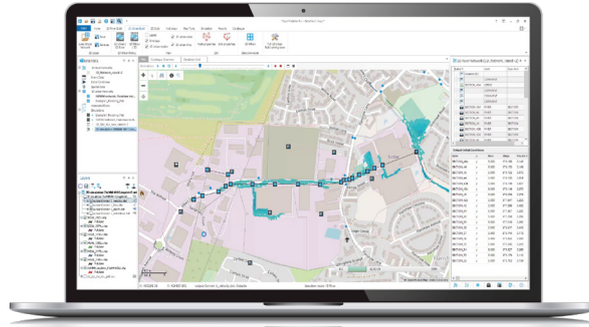
Flood Modeller

Flood Modeller version 5.0 transforms the way you undertake your modelling. Quick to learn and intuitive to use, it provides a user-friendly interface for building, running and visualising your models within a single environment.

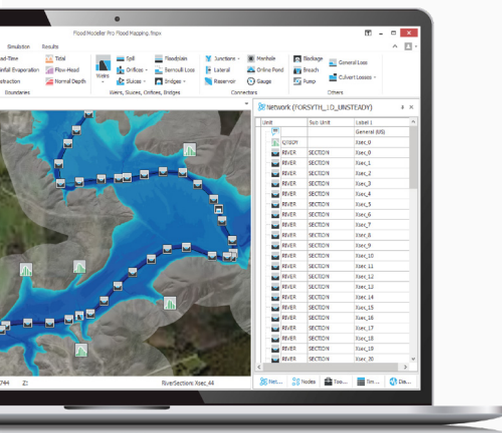
NEW

Model the drainage system using our 1D urban solver

[Learn more](#)



With the new 1D urban solver, you can easily edit and visualise your drainage and pipe networks directly within Flood Modeller. Seamlessly link Flood Modeller's 1D urban solver with its industry-leading 1D river and 2D solvers to obtain a detailed and integrated understanding of flood risk in urban areas.



FASTER

Load and visualise your modelling data even faster

Flood Modeller's user-friendly interface has been improved as part of version 5.0, providing significant speed increases. In addition to more than 15 new productivity features, version 5.0 loads and processes data up to ten times faster than before.

[Learn more](#)

NEW

Embed 1D structures directly within your 2D domain

[Learn more](#)



You are now able to embed 1D structures directly within your 2D domain. If you need to model flow through a culvert, orifice or weir, and don't require a full 1D river network, the new automation wizard will automatically add the required units to your 2D domain.

Plus over 30 other enhancements throughout the software

All enhancements are aimed at improving your understanding of flood risk, saving you time through workflow efficiencies and automation, and delivering greater flexibility, faster results and different output options.



Improve your understanding of flood risk

Use the fully integrated capabilities to model the river, urban drainage and surface water flood mechanisms across an entire catchment.



Accelerate your model development

Try out the enhanced productivity and efficiency features to automate your model build.



Enhance your modelling experience

Benefit from our user-friendly modelling environment to quickly build, run and visualise your models.



Easily solve your modelling problems

Access our online resources or contact our dedicated support team to quickly get help with your modelling.

Contact us

sales@floodmodeller.com

Connect with us

