

Prepare and manage your stormwater, and wastwater networks

Build accurate and holistic models to better respond, plan, and fulfill the needs of your community

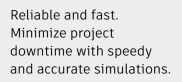
What is InfoWorks ICM?

InfoWorks ICM is advanced integrated catchment Modeling technology purpose-built to aid water professionals. Plan for emergency scenarios such as flood and wastewater spill risks, system expansions and capacity improvements. Deliver easy-to-interpret visual results, and create fully collaborative teams.

Benefits

Single quality platform - Built by water engineers to provide comprehensive solutions to flood and spill challenges







Better connected teams. One technical workspace designed to enhance collaboration between all stakeholders.



Protect the environment. Stay informed about forecast network responses to allow flood and spill prevention that damage and cause pollution.



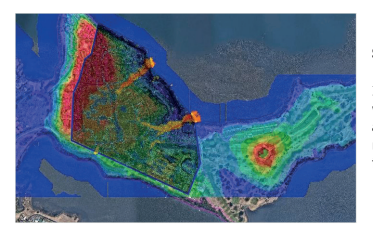
Build stronger community resilience. Plan, model and forecast systems to prepare neighbourhoods against extreme weather.

What you can do with InfoWorks ICM

Deliver quality with one platform

Create or import a project in InfoWorks ICM, with simulation solvers in one place. Integrated catchment modeling and stormwater management model (SWMM)-based hydraulic assessments allow for rich simulation of rivers, sewer systems, run-off calculations and overland flooding.



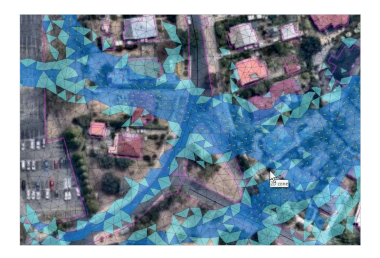


Save time on projects

Increase collaboration and reduce project downtime with fast simulations so you can make clear and decisive engineering decisions. Streamline model building and data entry to free up time for interpreting results.

Improve spill and flood risk protection

Quickly delve into complex infrastructure challenges and return with comprehensive understanding and solutions. Explain water issues to your community and provide them with migration plans and confidence in your decisions.



Confidently face evolving water challenges with InfoWorks ICM autodesk.com/InfoWorks-ICM