

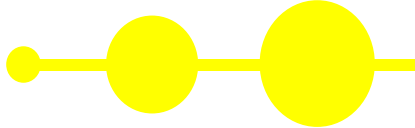
Design your storm, sewer, & flood networks with **InfoWorks ICM**

Network Design in InfoWorks ICM delivers catchment-wide design into the same environment as analysis.



Catchment-wide design is now available in the same environment as analysis, enabling a single workflow for planning and validating storm and sewer networks, all with the power of InfoWorks ICM Ultimate.

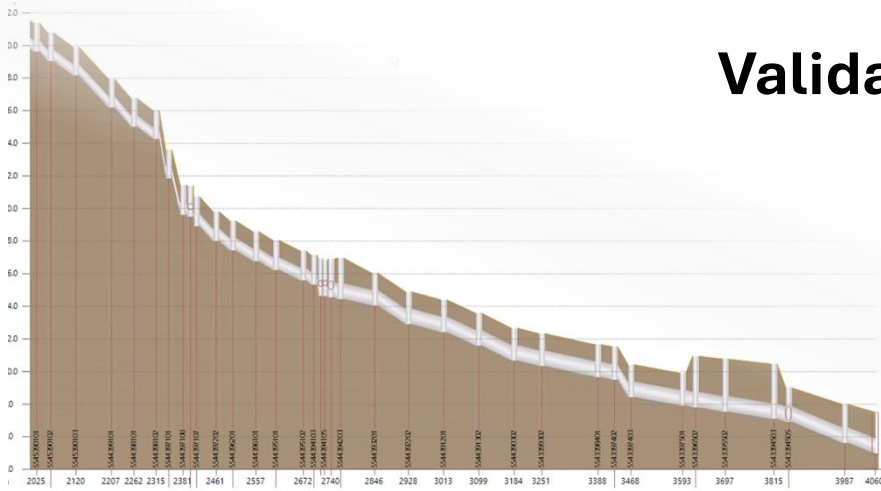
Design and analyze in one platform



Understand constraints and outcomes

Validate hydraulic calculations

Refine design decisions



Automatically sizes pipes, set invert levels and ensure design constraints are met with InfoWorks ICM.

What is **Network Design**?

[Learn more](#)

Network Design is a tool that determines pipe diameters and invert levels using a deterministic, constraint-based approach, evaluating candidate pipe configurations against hydraulic, geometric, and connectivity requirements. Design flows can be calculated from rainfall using IDF curve and the Rational Method, or defined directly, providing flexibility for both stormwater and sanitary design workflows.