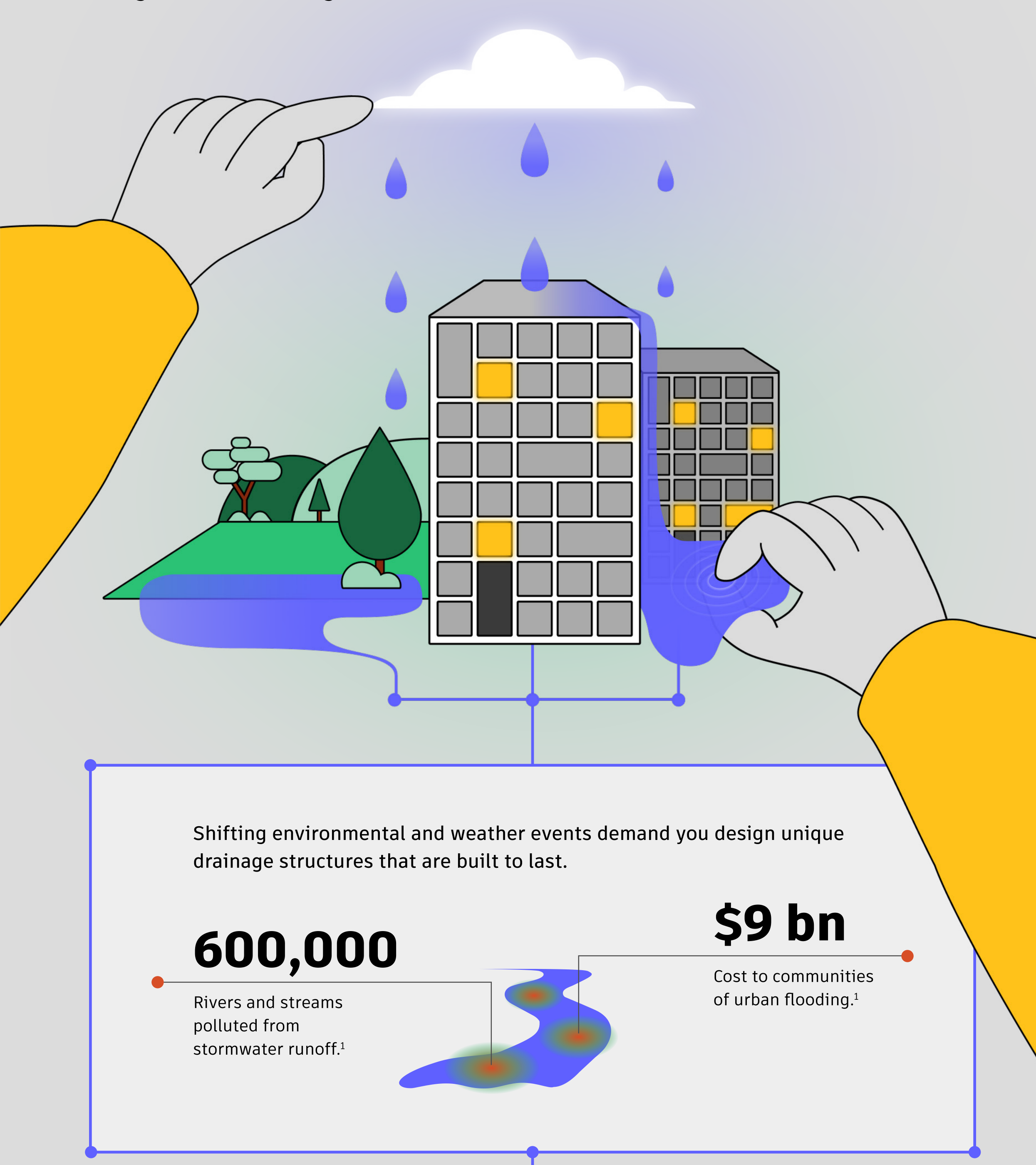
Unified drainage software for general contractors

Find quick, accurate solutions to your most complex drainage challenges with InfoDrainage-integrated stormwater and sanitary sewer drainage design software for general contractors.



Now is the time to adopt drainage design tools that provide fast, accurate on-site management and rework.



50-100 years old

is reaching end of life.1

Stormwater and wastewater infrastructure

\$8 bn

Annual Federal stormwater funding gap.¹

Integrated drainage software can help general contractors deliver better project outcomes.



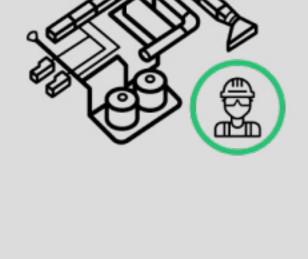
designs that prevent flooding.

Deliver effective, accurate

avoid future drainage issues.

Build sustainable sites that





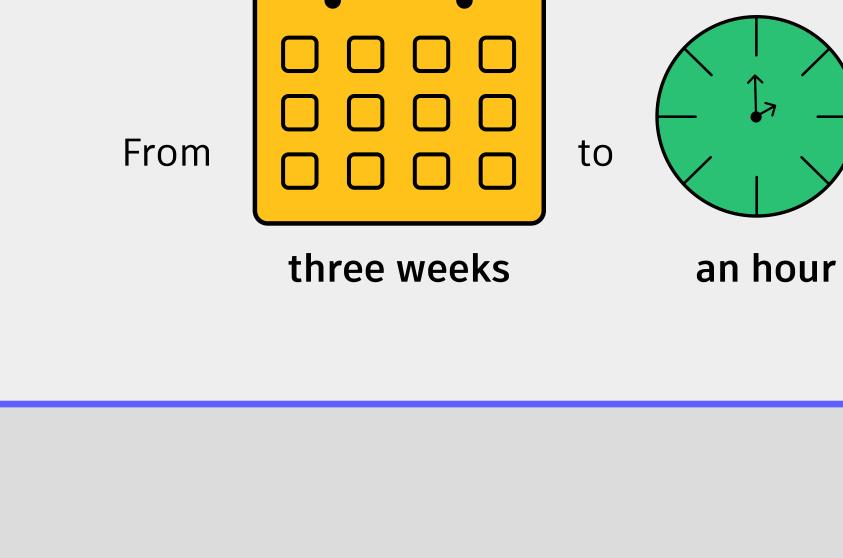
to maintenance problems.

Develop fast, smart solutions

more work.

Satisfy clients and win





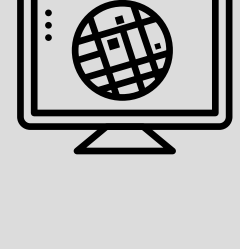
InfoDrainage's Deluge tool to solve a standing water issue quickly, and very accurately.

Rogers-O'Brien combined drone

footage with Civil 3D and

Learn how

Why Autodesk InfoDrainage?



Shorten design time with built-in integration and data exchange

Civil 3D/BIM integrations

with Civil 3D, AutoCAD, and other CAD and GIS platforms. Powerful simulations

Accurately and efficiently model stormwater and sanitary sewer designs in one unified,

Integrated modeling

easy-to-use design tool. Built-in audit tools

Generate custom reports and

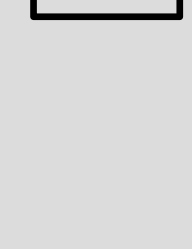




Rapidly understand overland flow patterns with built-in hydraulic and deluge analysis.

templates for local regulations and

requirements in various languages and units, smoothing compliance.



InfoDrainage can simulate everything in a virtual environment so that before we finish a project and tell the owner that it's done, we can make this part of our verification process and feel confident that we've done our due diligence by providing a comprehensive drainage report.

Michael Clark, Director of Field Engineering, Rogers-O'Brien

¹ ASCE infrastructure report card

AUTODESK