



URBAN FOOTPRINT

Reimagine Cities with UrbanFootprint.

Streamline each step of the planning process.

UrbanFootprint is a cloud-based software that makes planning easy. What used to take months or weeks can now be done in a few hours without requiring any knowledge of GIS. Get projects done faster with UrbanFootprint's extensive data library, advanced scenario planning, and built-in analytics.



Extensive Data Library



Advanced Scenario Planning



Built-In Analytics

Founded by Peter Calthorpe and Joe DiStefano, UrbanFootprint's capabilities are rooted in 30 years of leadership and expertise in sustainable planning and analysis. UrbanFootprint is designed to give planners, designers, advocates, and analysts the tools they need to bring about environmental change, policy adoption, and community consensus.

Supporting
Hundreds of
Planners and Cities
Nationwide



"Compared to our past scenario planning processes, UrbanFootprint has allowed us to move significantly faster during our project set-up phase. It allows us to do quick, in-depth analytical work that would take us much longer to do with GIS alone, streamlining the process of pulling from different data sources and facilitating easy visual analysis."

MATTHEW LAMBERT

Partner, DPZ



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UrbanFootprint Streamlines Each Step of the Planning Process

UrbanFootprint allows planners and communities to evaluate existing conditions in minutes, analyze the impacts of future land use scenarios, and support transparent communication and community education with clear, easy-to-use reporting.

Create Maps in a Snap with Hundreds of Datasets

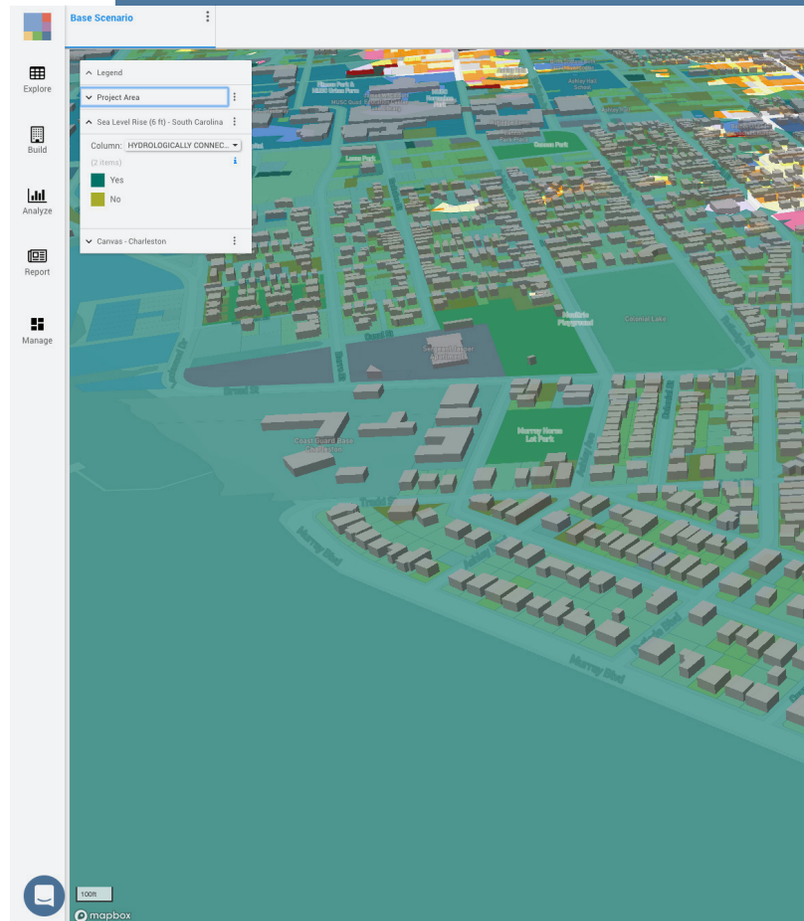
Spend more time planning and less time looking for data. Whether you're bidding on your next proposal, starting your next project, or building your community's next comprehensive plan, UrbanFootprint makes it easy to visualize data, create exhibits, and examine existing conditions in minutes.

Compare Future Alternatives with Scenario Planning

Interactive scenario building allows planners to test alternative design and future land use concepts at any scale: site, corridor, district, city, or regional. Weigh the costs and benefits of unlimited scenarios to find the best possible solution for your community.

Measure Plan Impacts with Advanced Analytics

UrbanFootprint's powerful analytics modules distill vast, complex datasets into clear, scenario-based reporting. Metrics include emissions, land consumption, water use, energy use, transportation, household costs, walk accessibility, transit accessibility, conservation, and risk and resilience.



Ready to see
UrbanFootprint in action?

Visit UrbanFootprint.com to book a custom demo or start your free trial today.