The Urban Performance tool assesses the city’s present and future performance by creating multiple growth scenarios that include investment projects, public policies and land regulations. The results are evaluated in a set of indicators related to the Sustainable Development Goals.

The Urban Performance tool allows:

- **Scenarios development**: Urban Performance is a powerful web application that easily creates dozens of urban growth scenarios allowing decision-makers to evaluate policy actions and land regulations in seconds.

- **City plan evaluation**: The tool supports the preparation and further evaluation of city plans in a massive way, assessing the validity and correct implementation of the regulations expressed in the plans.

- **Evidence-based decision-making**: Urban Performance advances consensus between different actors and supports decision-making based on quantitative evidence.

“Generating multiple growth scenarios and spatial solutions for the evaluation of policy options in a continuous improvement cycle”

We acknowledge the invaluable support of the World Bank’s Trust Fund for Statistical Capacity Building (TFSCB) in the making this project. The latest version of Urban Performance was developed at City Planning Labs and is maintained by CAPSUS, UPTech and a community of developers. Urban Performance is open source and its source code can be found at GitHub: https://github.com/UPTechMX. Visit our webpage to learn more about the project https://www.urbanperformance.in