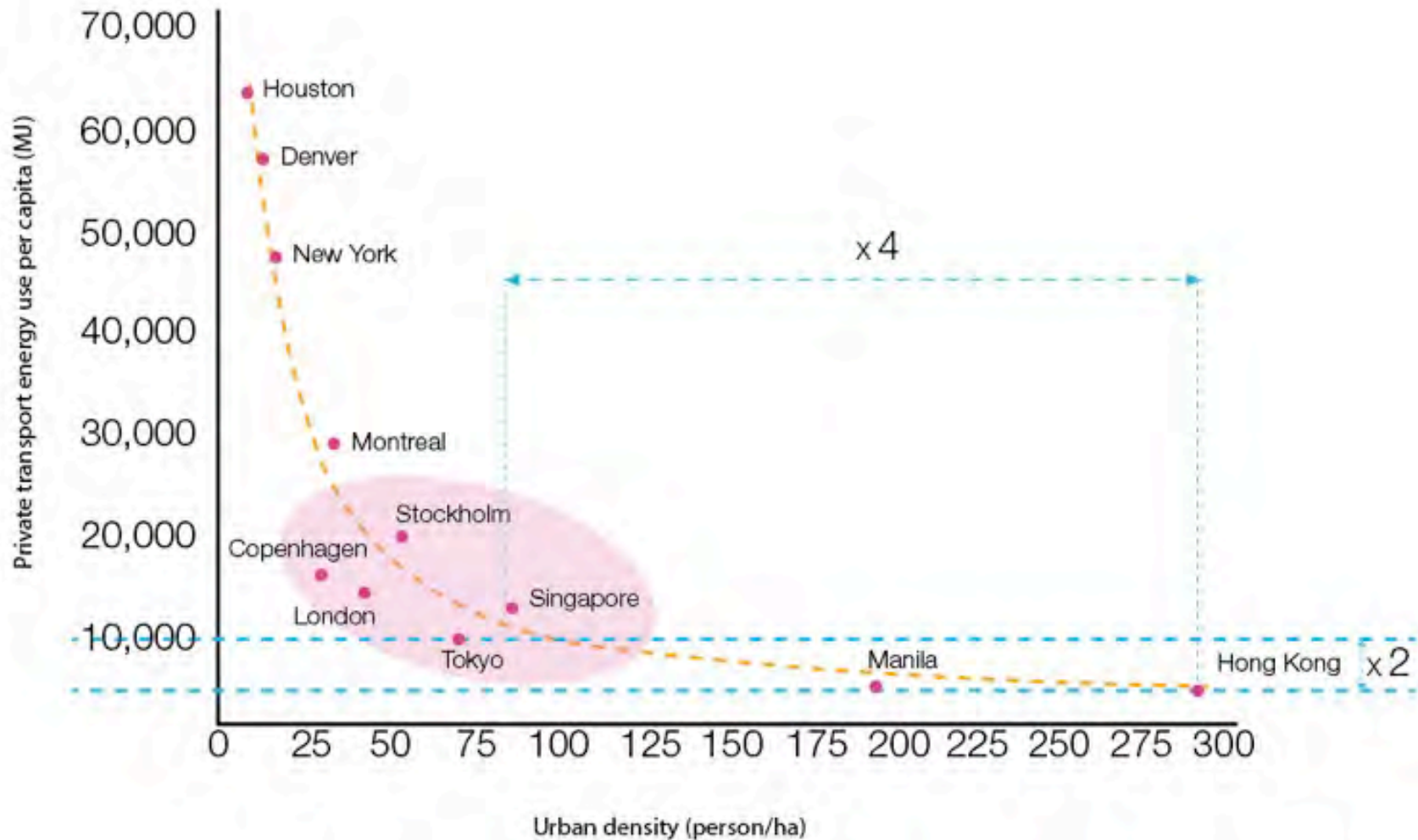


# Energy & Urban Density



# THE ROLE OF THE FUTURE CITIES CATAPULT



**Future Cities Catapult -**

**Builds** collaborations

**Tests & proves** solutions  
at scale

**Removes barriers**  
& enables  
implementation



# RESOURCES

A woman in a white long-sleeved top and a dark, patterned skirt is standing in front of a large, curved digital wall display. She is pointing at a yellow rectangular area on the screen. The display shows a complex network of lines and shapes, with a prominent pink line running diagonally. The background is dark, and the ceiling has several square lights. The overall atmosphere is high-tech and futuristic.

Urban innovation Centre

Cities Lab

Cross-disciplinary team

Investing in projects in  
cities across the UK



An aerial photograph of a city street grid, viewed from above. The streets are represented by thin, colored lines (blue, orange, yellow) on a dark background. A large, semi-circular green overlay is positioned on the left side of the image, containing white text. The text is organized into three sections, each with a bold, underlined title followed by a bulleted list of items. The overall image has a high-contrast, stylized appearance.

# PROGRAMME THEMES

## Resilient Places

- Flood risk management

## Healthy Cities

- Air quality
- Obesity & low-carbon living

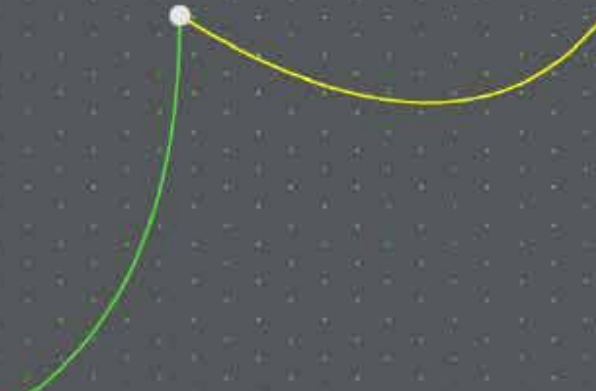
## City Strategies & Financing

- Strategies & standards
- Financing & procurement



# OUTCOMES

- Data platforms & city demonstrators deployed across UK
- UK-based companies, especially SMEs, grow
- Practical innovations commercialised
- UK recognised as global leader in integrated city solutions, drawing new inward investment
- Our cities become more sustainable







Waste towers over residents in Manila. The city has just banned disposable plastic shopping bags to curb the tide of rubbish in the city, which exacerbates its flooding problem

Photograph: Noel Celis/AFP



# “Circular Economy”

