

Green Infrastructure in the Global South

Loan DIEP University College London (UCL) 26th August 2018



Source: Skyscraper City



Green infrastructure for informal settlements

Challenges:

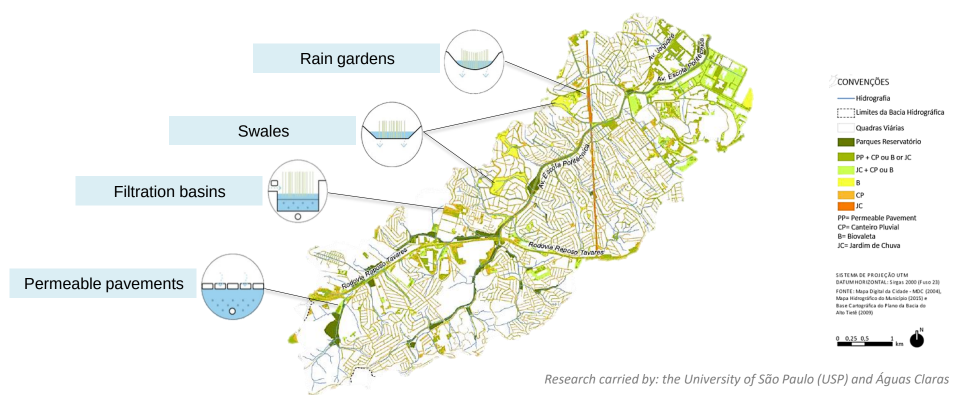
- Density
- Informality and services

Bima Hospit Pipliya Kumar Nagar Chandra Nagar Gandhinagar Nipaniya Khairana alaninaga Raiwac elepho Naginnaga Kardiyabadi Sirour Nagar Bhuri Tekri Nagar Dhar Road Central Sirpur Talab Piplia Hana Futi Kothi Nature drainage courses College Hawa Bunglow 9 C.A.T Rau Rangwasa Correlation between city slum fabric and natural drainge courses - Indore. Source: Parikh et al., 2012

"Treating city slums as an urban net"



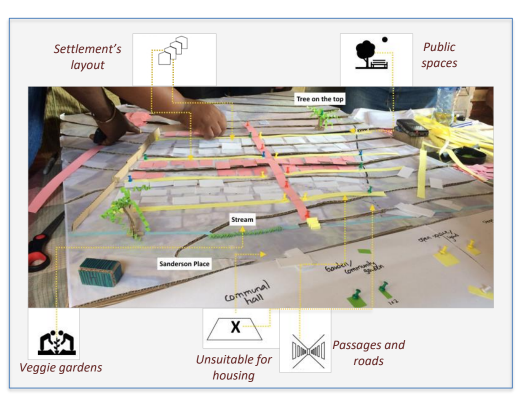
São Paulo: Designing with the terrain





Durban: Searching for livelihood opportunities

Urban agriculture and greywater treatment



Research carried by: the University of KwaZulu-Natal, the University of Westminster, University College London



Take away points

- 1. Linking systems, embedding in the landscape
- **2. Co-identifying** multifunctionality of spaces

