

World Forum on
Urban Forests
Mantova 2018

PS 2.2 Changing Spaces and Places

The Urban Forest in the age of urbanization

Author: Samaneh S. Nickayin

Department of Architecture and Design (DiAP), Sapienza University of Rome, Italy



**World Forum on
Urban Forests**
Mantova 2018

Towards a Planetary vision

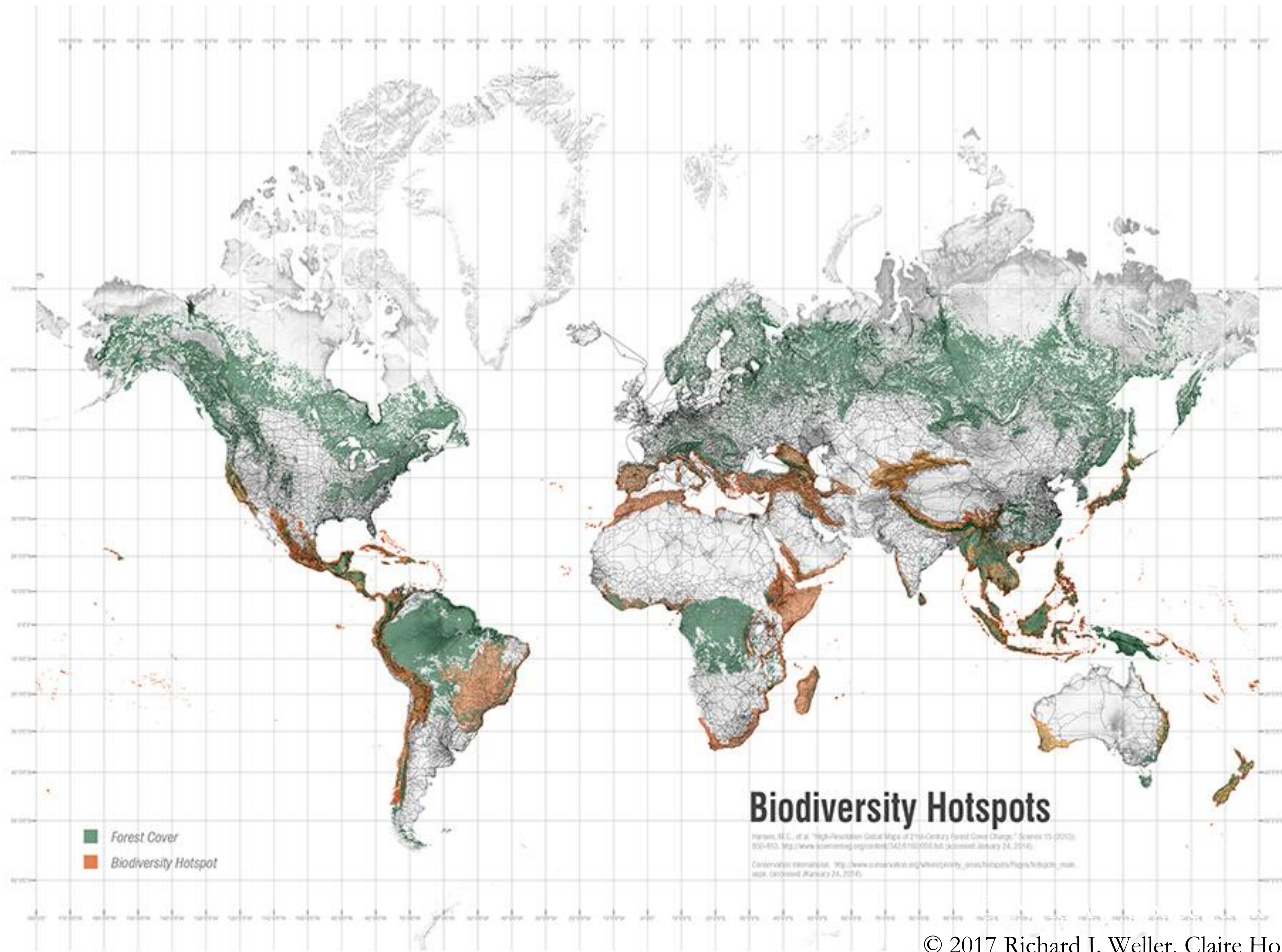
The Urban Forest in the age of Urbanization

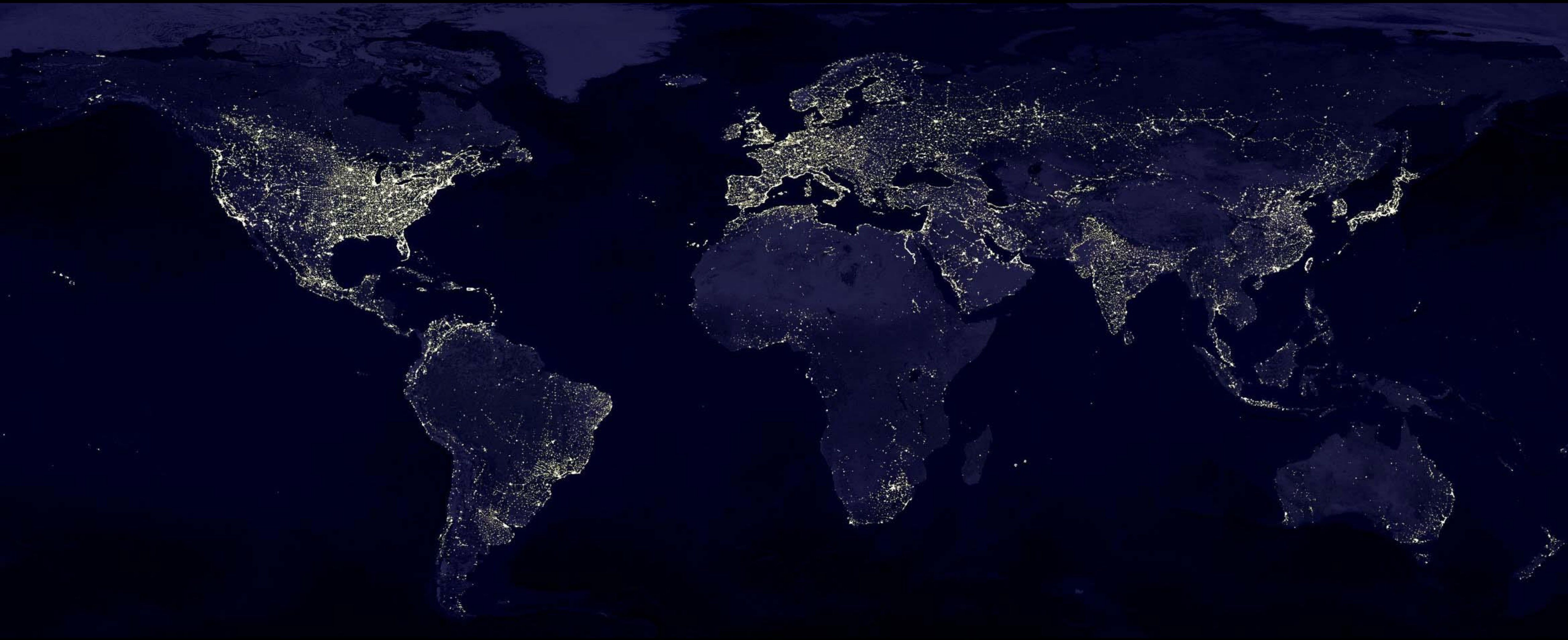
A good Anthropocene

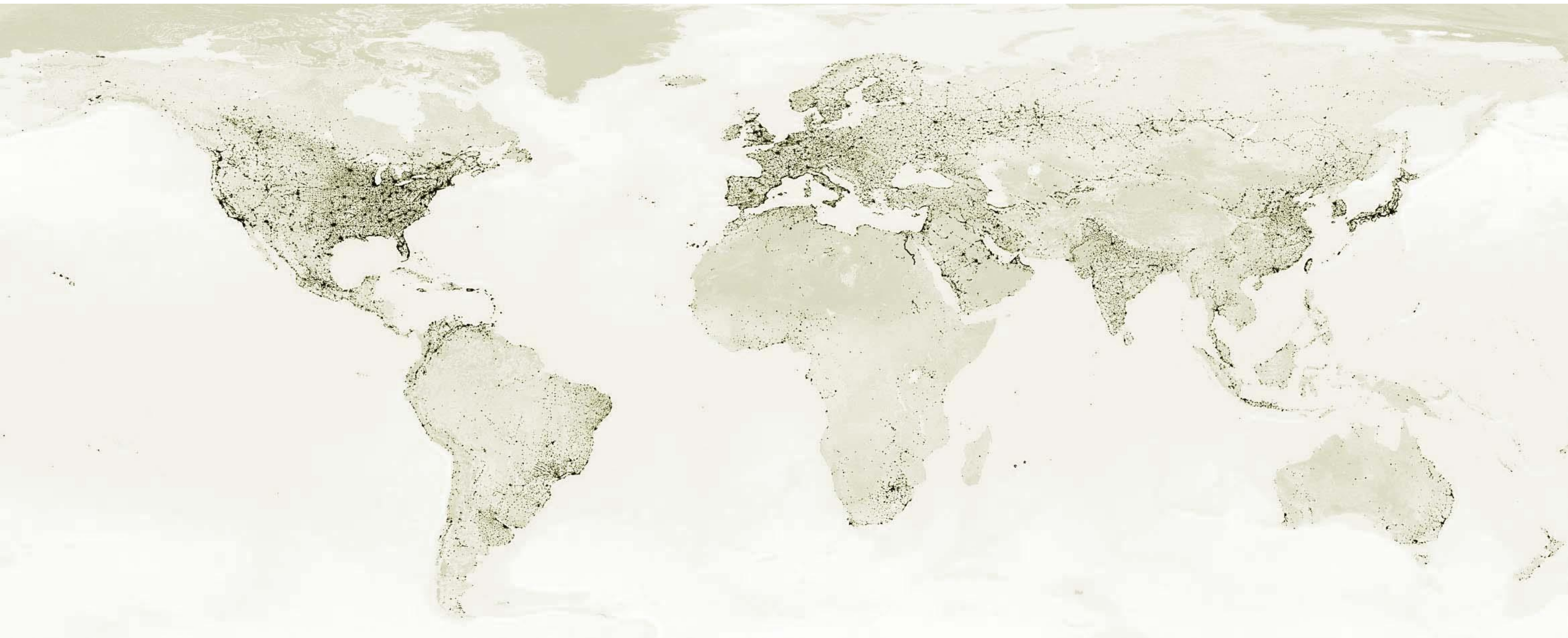
Rethinking the urban forests for the 21st Century

Space junk









From global cities to global urban forests



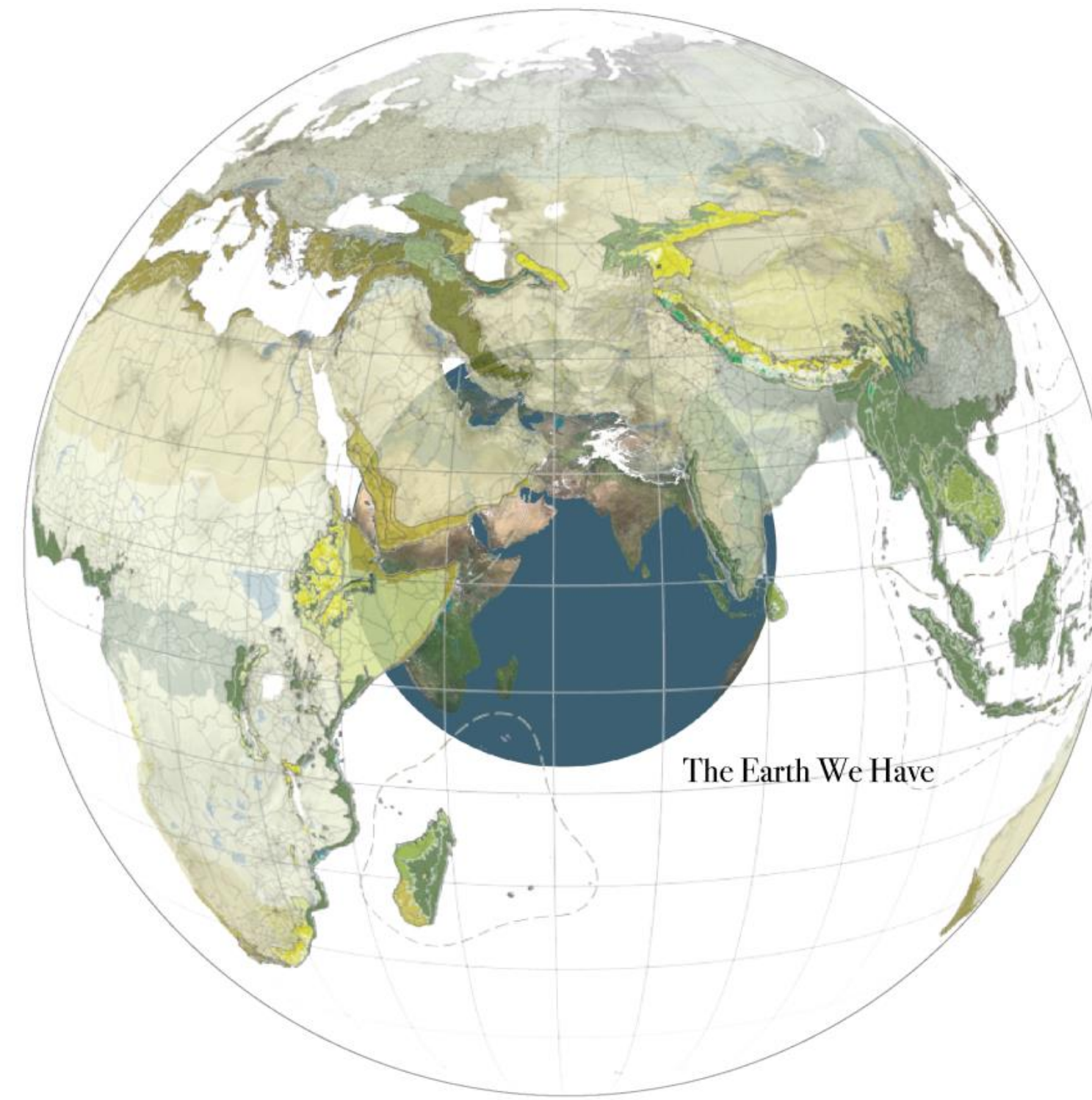
**World Forum on
Urban Forests**
Mantova 2018

Towards a Planetary vision

The Urban Forest in the age of Urbanization

A good Anthropocene

Rethinking the urban forests for the 21st Century

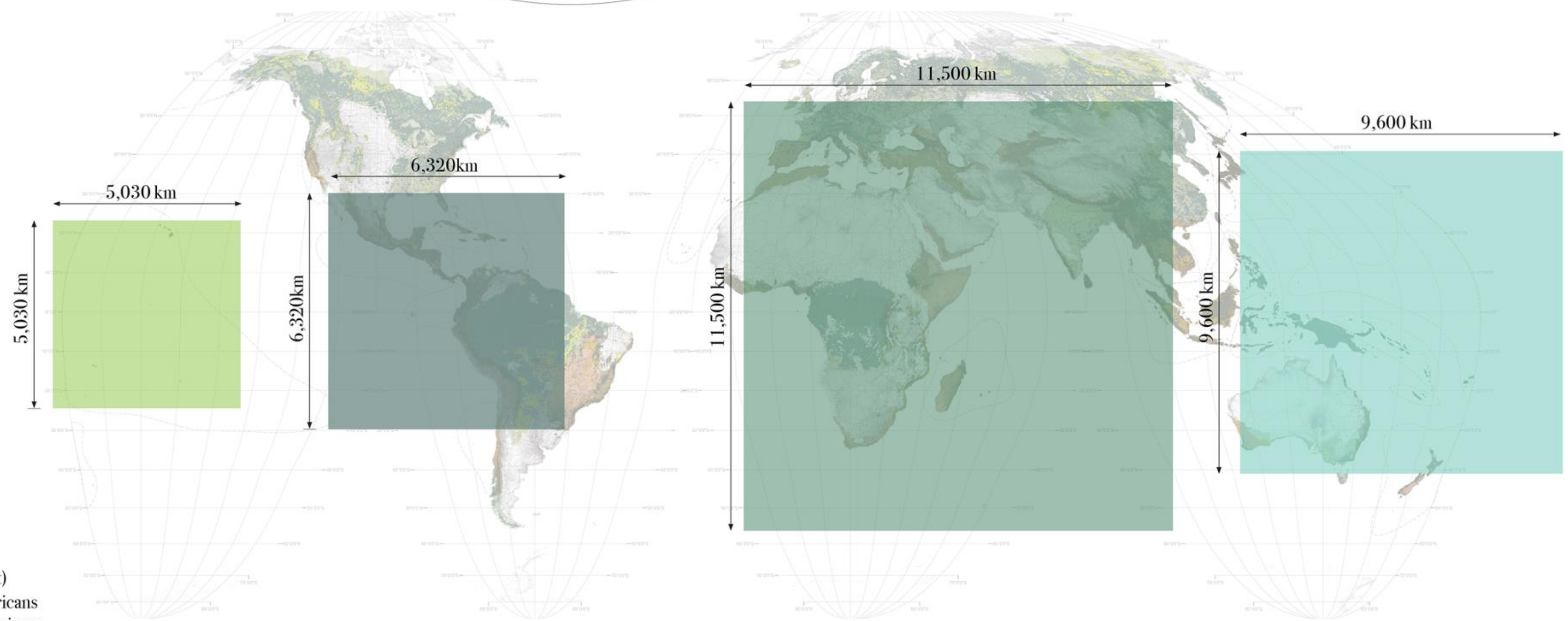


The Earth We Need for 10 Billion

The Earth We Have



In the forest for 10 billion, trees are planted on a rectangular grid with 3.65m (12ft) spacing.

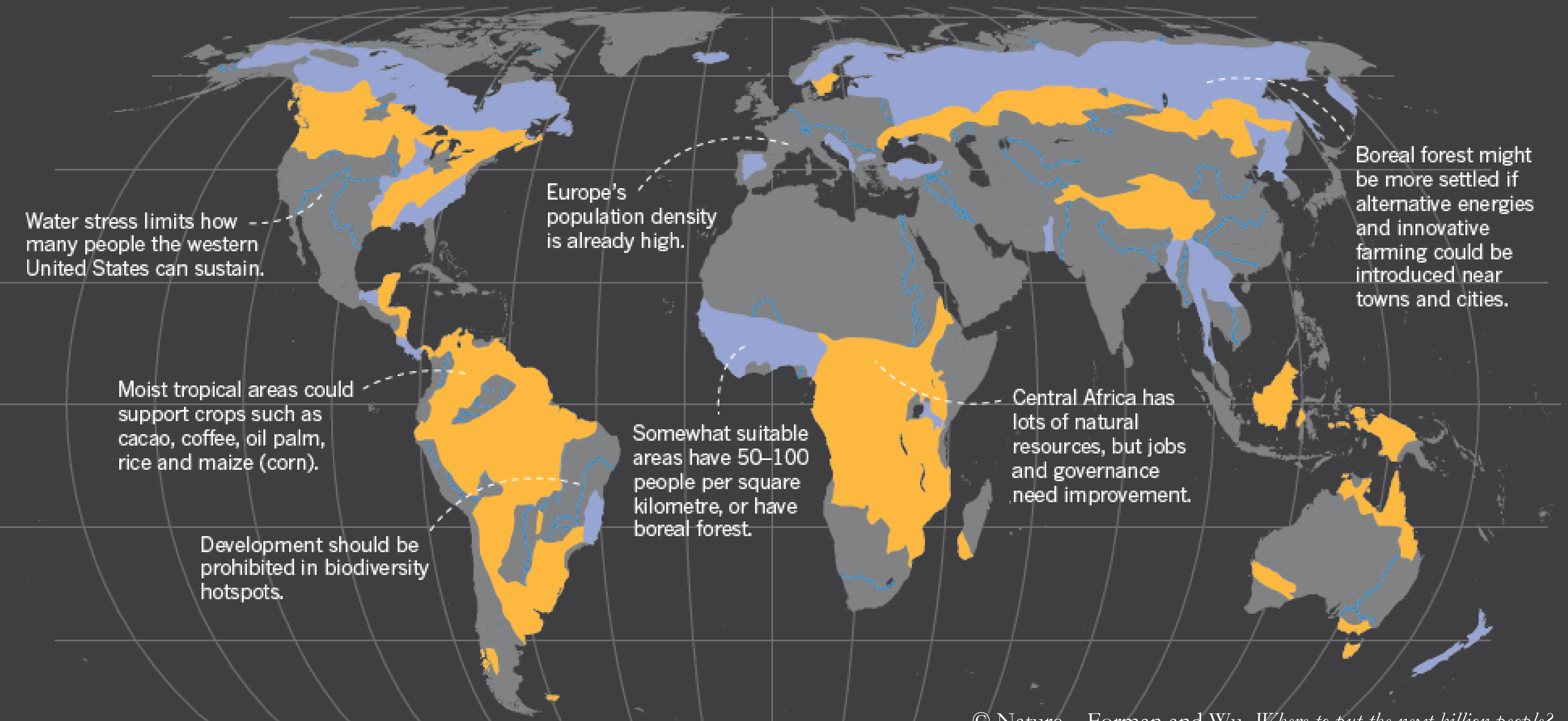


- 17% Terrestrial Area (Aichi Target)
- Forest Needed for 10 Billion Americans
- Forest Shortfall for 10 Billion Americans
- Existing Forest

HABITABLE ZONES

Places with warm and moist climates amenable to growing crops, such as grassy and forested lands in temperate and tropical regions, could in theory sustainably accommodate more people. These include large areas of the Americas, central Africa and Asia as well as pockets of Oceania and Australia, but not populous or water-stressed regions or biodiversity hotspots.

■ Suitable ■ Somewhat suitable ■ Unsuitable







**World Forum on
Urban Forests**
Mantova 2018

Towards a Planetary vision

The Urban Forest in the age of Urbanization

A good Anthropocene

Rethinking the urban forests for the 21st Century





© Alex S. MacLean _ The New York Times, Detroit by air - Urban Farming and garden community







The High Line New York _ James Corner









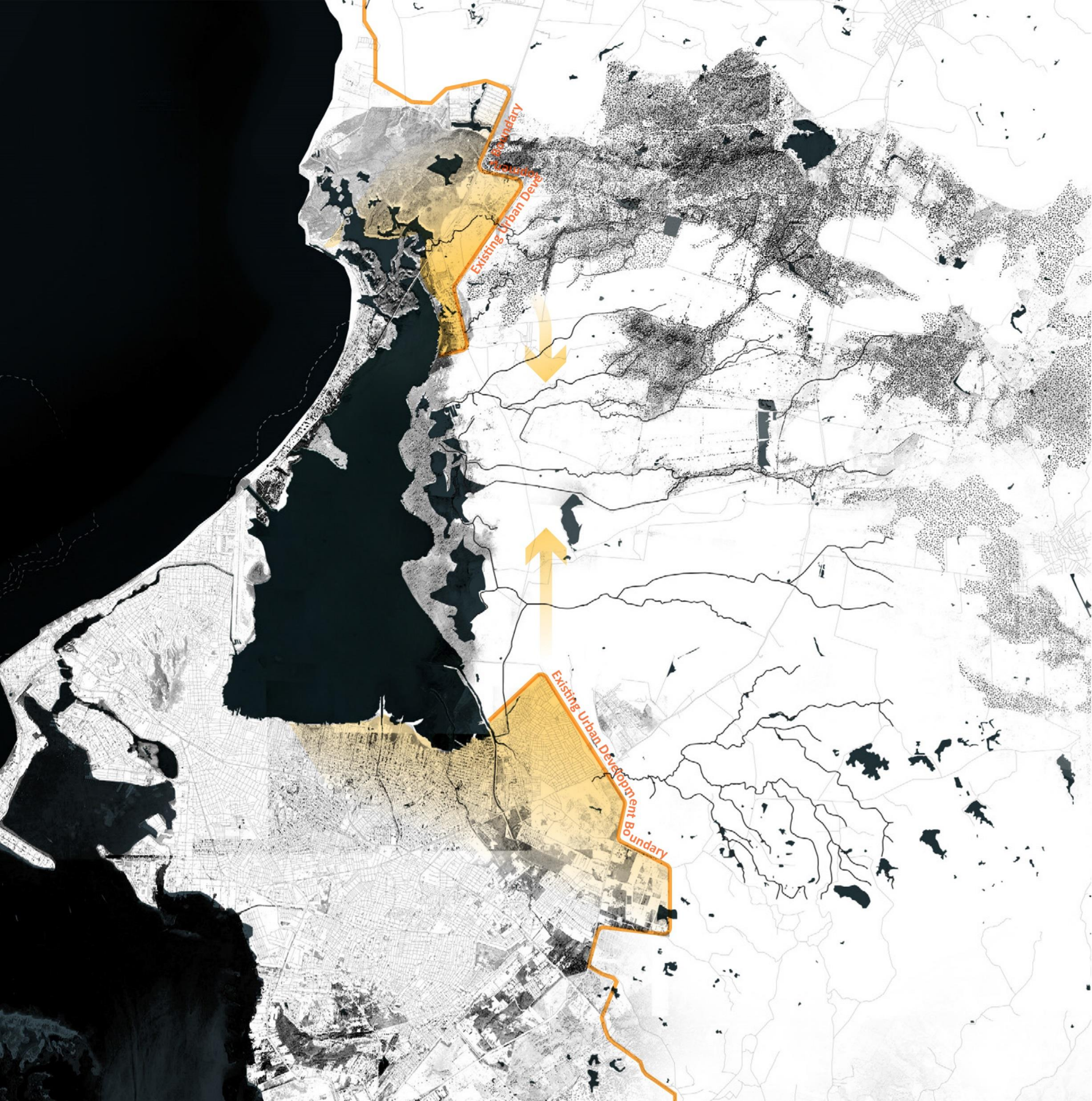
**World Forum on
Urban Forests**
Mantova 2018

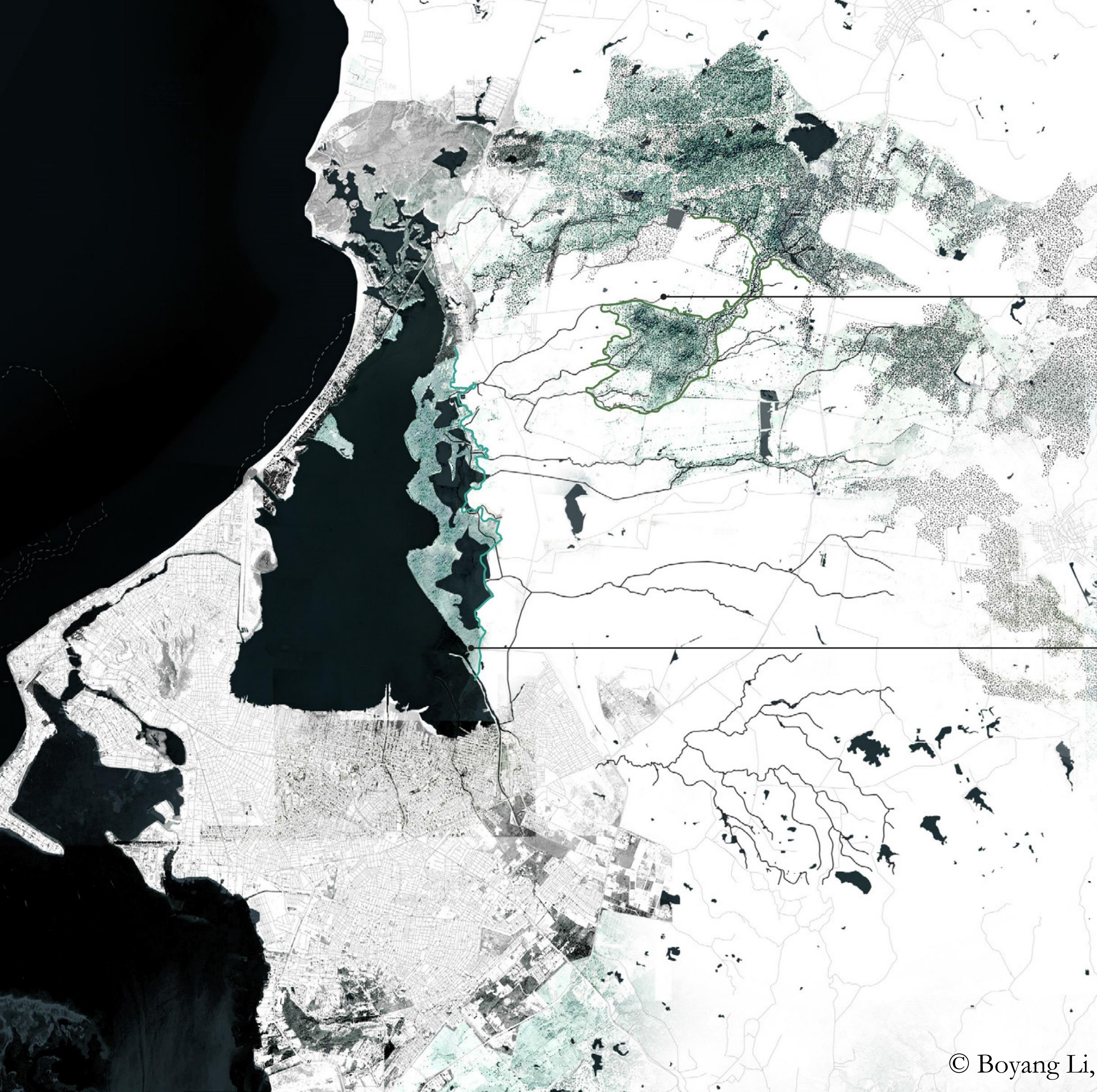
Towards a Planetary vision

The Urban Forest in the age of Urbanization

A good Anthropocene

Rethinking the urban forests for the 21st Century





Tropical Dry Forest

Mangrove



Dry Forest

Road

Waterway

Mangrove







“green the earth, restore the earth [and] heal the earth”.

Ian L. McHarg, *Design with nature*

