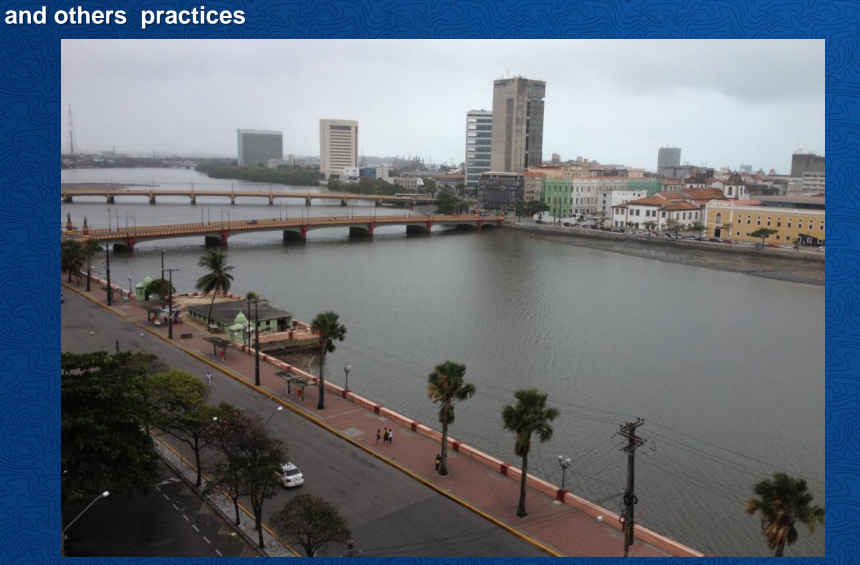
ACCELERATING ENERGY EFFICIENCY ACTION IN URBAN ENVIRONMENTS: MORE FASTER NOW UNFCCC – Bonn, Germany June 2015



SECRETARY OF ENVIRONMENT AND SUSTAINABILITY OF RECIFE

Innovative legislation on green roofs



ACCELERATING ENERGY EFFICIENCY ACTION IN URBAN ENVIRONMENTS: MORE FASTER NOW UNFCCC – Bonn, Germany June 2015



SECRETARY OF ENVIRONMENT AND SUSTAINABILITY OF RECIFE



ACCELERATING ENERGY EFFICIENCY ACTION IN URBAN ENVIRONMENTS: MORE FASTER NOW

UNFCCC - Bonn, Germany June 2015



SECRETARY OF ENVIRONMENT AND SUSTAINABILITY OF RECIFE



BRAZIL

Population: 190,7 milions Area: 8.515.767,05 km²

STATE OF PERNAMBUCO

Population: 8.79 milions

Area: 98.146.32 km²

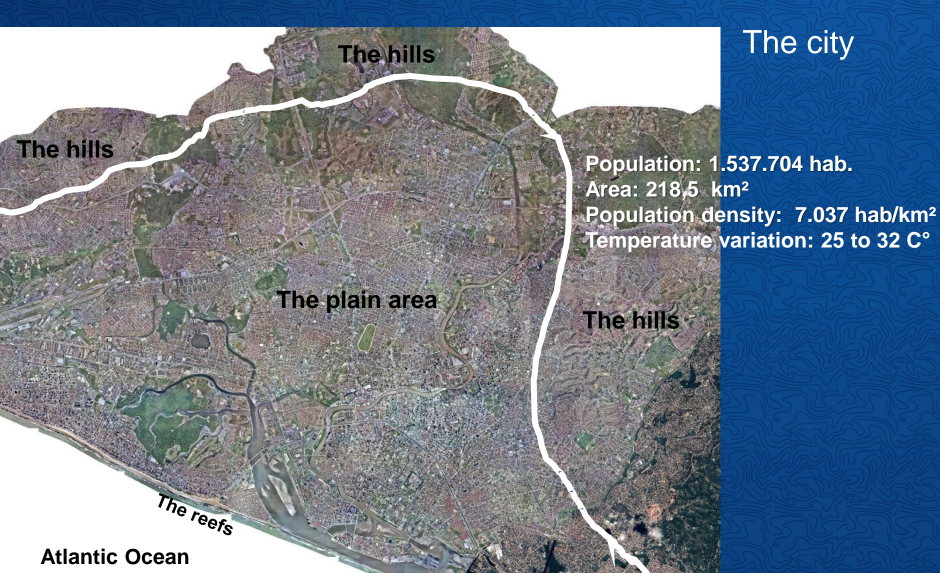
2,5% of brazilian economy

Population density: 89.63 hab/ha

ACCELERATING ENERGY EFFICIENCY ACTION IN URBAN ENVIRONMENTS: MORE FASTER NOW UNFCCC – Bonn, Germany June 2015



SECRETARY OF ENVIRONMENT AND SUSTAINABILITY OF RECIFE



ACCELERATING ENERGY EFFICIENCY ACTION IN URBAN ENVIRONMENTS: MORE FASTER NOW UNFCCC – Bonn, Germany June 2015



SECRETARY OF ENVIRONMENT AND SUSTAINABILITY OF RECIFE

The city | view from the hills



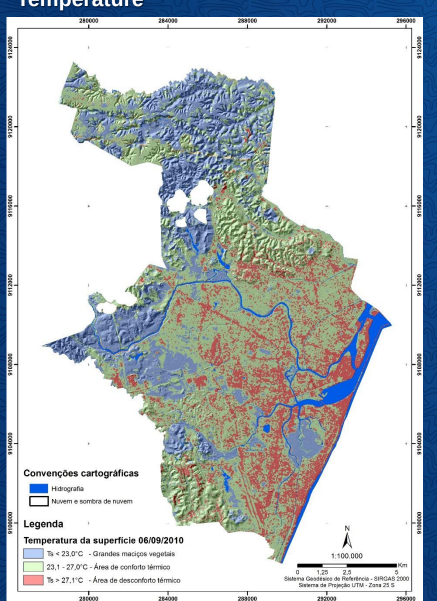
ACCELERATING ENERGY EFFICIENCY ACTION IN URBAN ENVIRONMENTS: MORE FASTER NOW

UNFCCC - Bonn, Germany June 2015

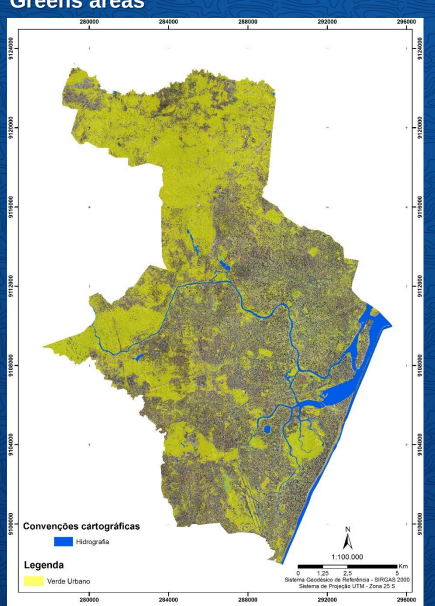


SECRETARY OF ENVIRONMENT AND SUSTAINABILITY OF RECIFE

Temperature







ACCELERATING ENERGY EFFICIENCY ACTION IN URBAN ENVIRONMENTS: MORE FASTER NOW UNFCCC – Bonn, Germany June 2015



The Green Roof Law (n° 18.112/2015)

Concepts:

Green Roof is a vegetation layer applied on the cover of buildings, but also on the cover of the garage buildings, to improve the landscape aspect, reduce the heat island, absorb some of the runoff of rain waters and improving the local microclimate.



The Roof Garden Law (n° 18.112/2015)

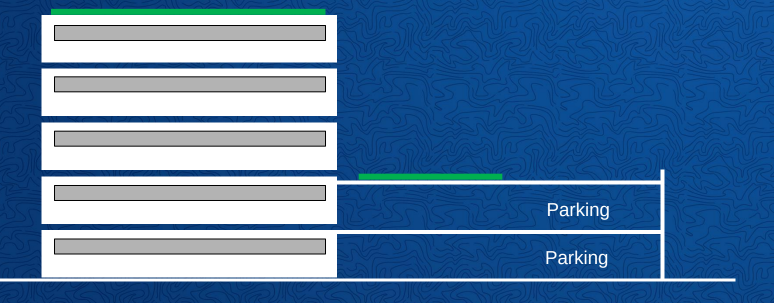
Benefits:

- Absorbing up to 80% of rainwater (reducing floods)
- Building temperature reduction
- Protection of buildings from UV rays and sudden temperature changes
- Possibility of growing urban gardens
- Reduction of external noises (acoustic comfort)
- Energy saving (Reduction of the air conditioning use)
- Air quality improvement in the environment

ACCELERATING ENERGY EFFICIENCY ACTION IN URBAN ENVIRONMENTS: MORE FASTER NOW UNFCCC – Bonn, Germany June 2015



Residential buildings with 4 or more floors



Non residential buildings with more than 400 m² of roof area

ACCELERATING ENERGY EFFICIENCY ACTION IN URBAN ENVIRONMENTS: MORE FASTER NOW UNFCCC – Bonn, Germany June 2015



SECRETARY OF ENVIRONMENT AND SUSTAINABILITY OF RECIFE

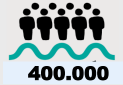
OTHERS PRACTICES | MOBILITY | Non-motorized transport



design phase









ACCELERATING ENERGY EFFICIENCY ACTION IN URBAN ENVIRONMENTS: MORE FASTER NOW UNFCCC – Bonn, Germany June 2015



SECRETARY OF ENVIRONMENT AND SUSTAINABILITY OF RECIFE

OTHERS PRACTICES | MOBILITY | Public transport on the river



TECHNICAL EXPERT MEETING ACCELERATING ENERGY EFFICIENCY ACTION IN URBAN ENVIRONMENTS: MORE FASTER NOW UNFCCC – Bonn, Germany June 2015



SECRETARY OF ENVIRONMENT AND SUSTAINABILITY OF RECIFE

OTHERS PRACTICES | MOBILITY | Public transport - Light Rail



North axe: 13,4 km South and center axes: 21,4 km

study phase

ACCELERATING ENERGY EFFICIENCY ACTION IN URBAN ENVIRONMENTS: MORE FASTER NOW UNFCCC – Bonn, Germany June 2015



SECRETARY OF ENVIRONMENT AND SUSTAINABILITY OF RECIFE

OTHERS PRACTICES | Public Administration | Sustainable public buildings

