

INDONESIA COUNTRY REPORT: INITIATIVES AND ACHIEVEMENTS ON IMPLEMENTING GOALS OF BANGKOK 2020 DECLARATION IN INDONESIA

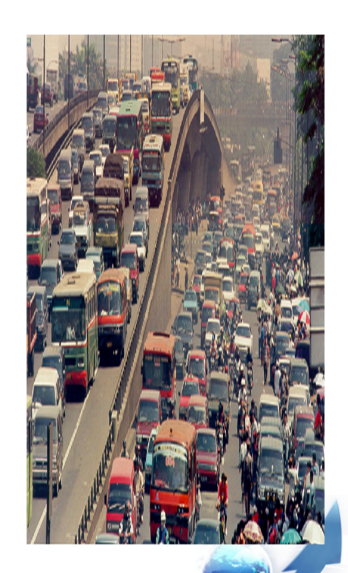
The 8th Regional Environmentally Sustainable Transport (EST) Forum in Asia Colombo, 19-21 November 2014

Background

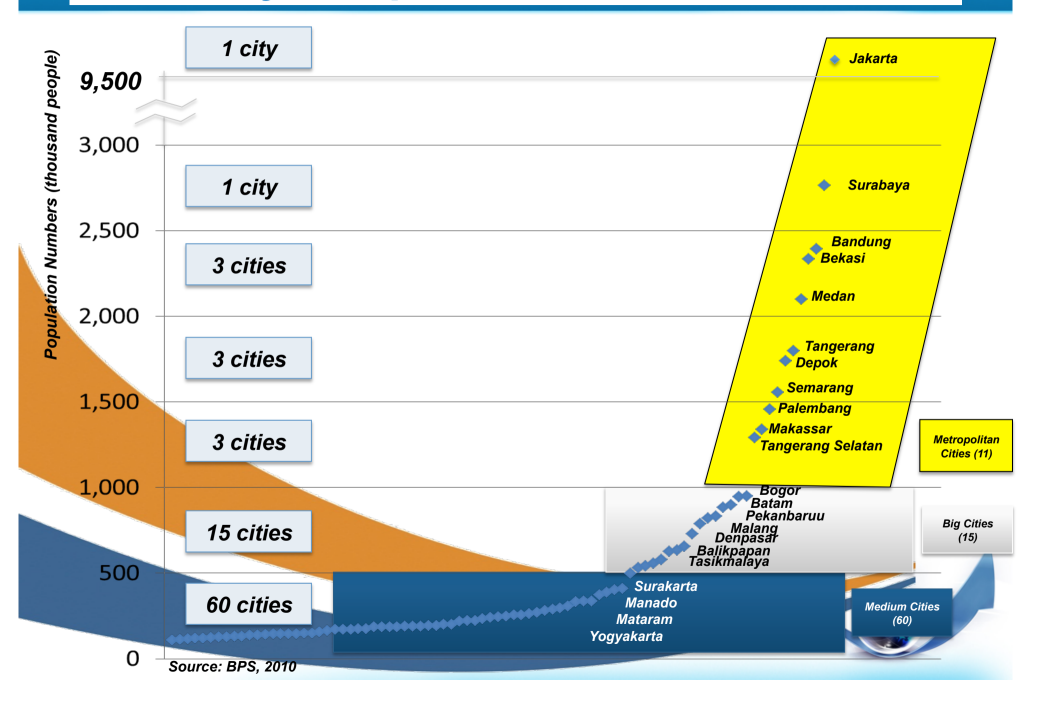
Greenhouse Gas Emissions of Transportation

The transport sector in Indonesia emitted 25% of all energy-related emissions in 2010 (91% in road transport).

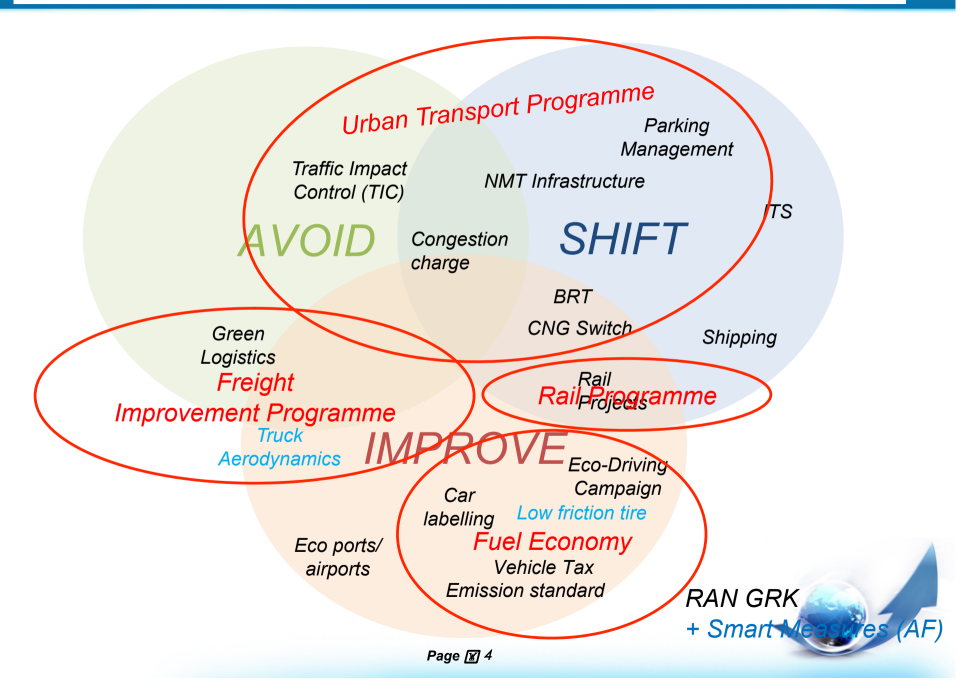
- Challenges of urban transport: Rapid motorization leads to air pollution, decreasing life quality (congestion, noise, road safety), comprising economic development
- Core problem: There is no structure to technically and financially support local governments in developing sustainable transport systems.



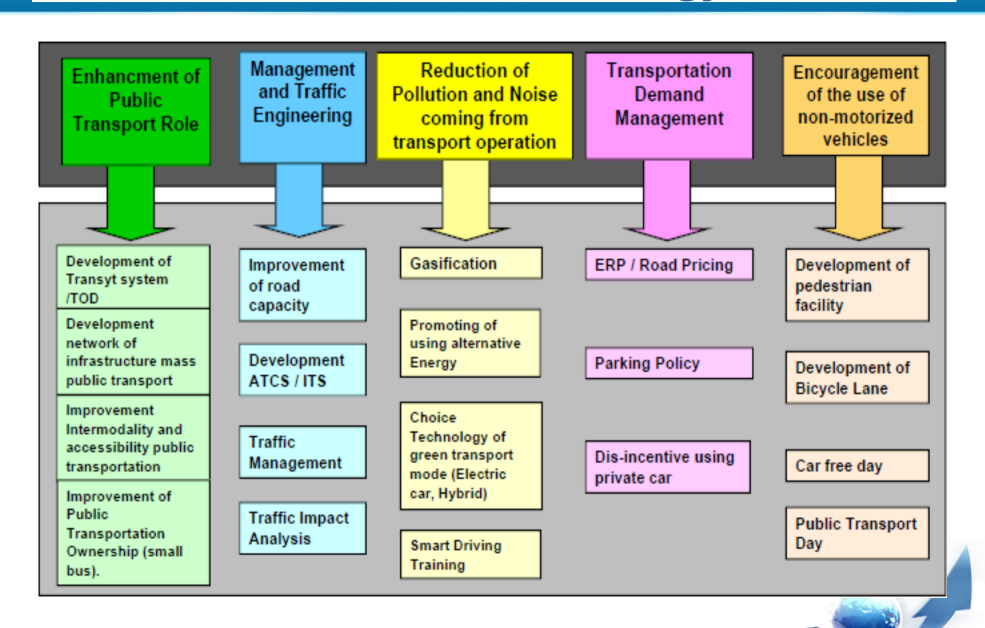
City's Population in Indonesia



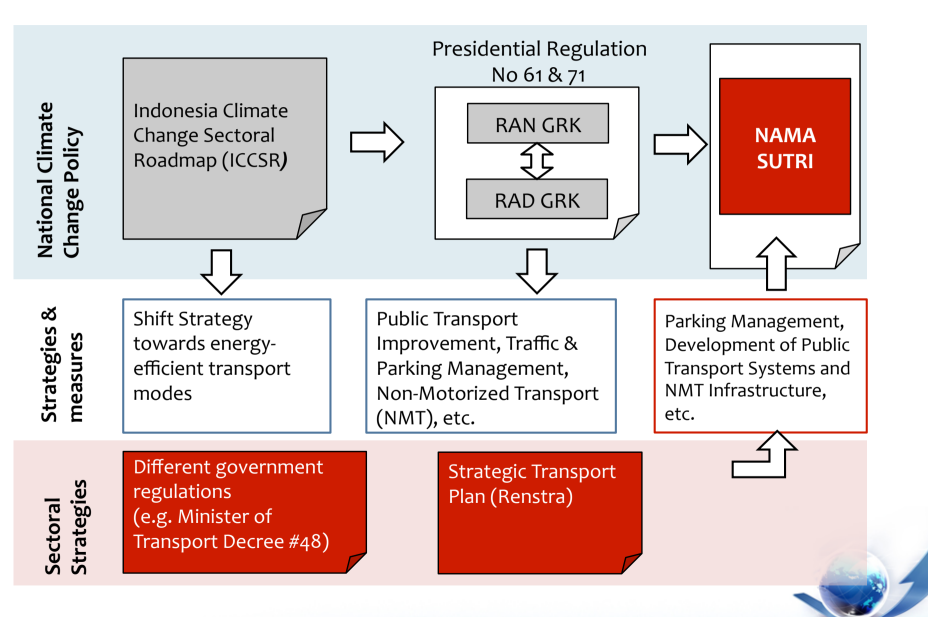
Urban EST Strategy



National EST Strategy



Urban & National Linkage Policy



Approach for Strengthen Local

Government

- Strengthening the capacity of local governments
- Providing technical guidance on sustainable transport policy

Technical Support Unit

Funding mechanism

- Improving funding mechanisms for infrastructure and public transport vehicles
- Increasing efficiency of public spending

Demonstration projects

- Developing a pipeline of eligible projects
- Implementing projects that can be replicated in various other cities in Indonesia
- Monitoring of impacts will increase transparency and support decision making



Thank You

