



Transport Investment in Asia and the Pacific

Improved data for enhanced analysis to support policy development of sustainable transport



Fuel Security



Emissions



Health



Road Safety



*Funding
Sustainable
Transport*



Land Value Capture



Congestion



Parking



Fuel Levies

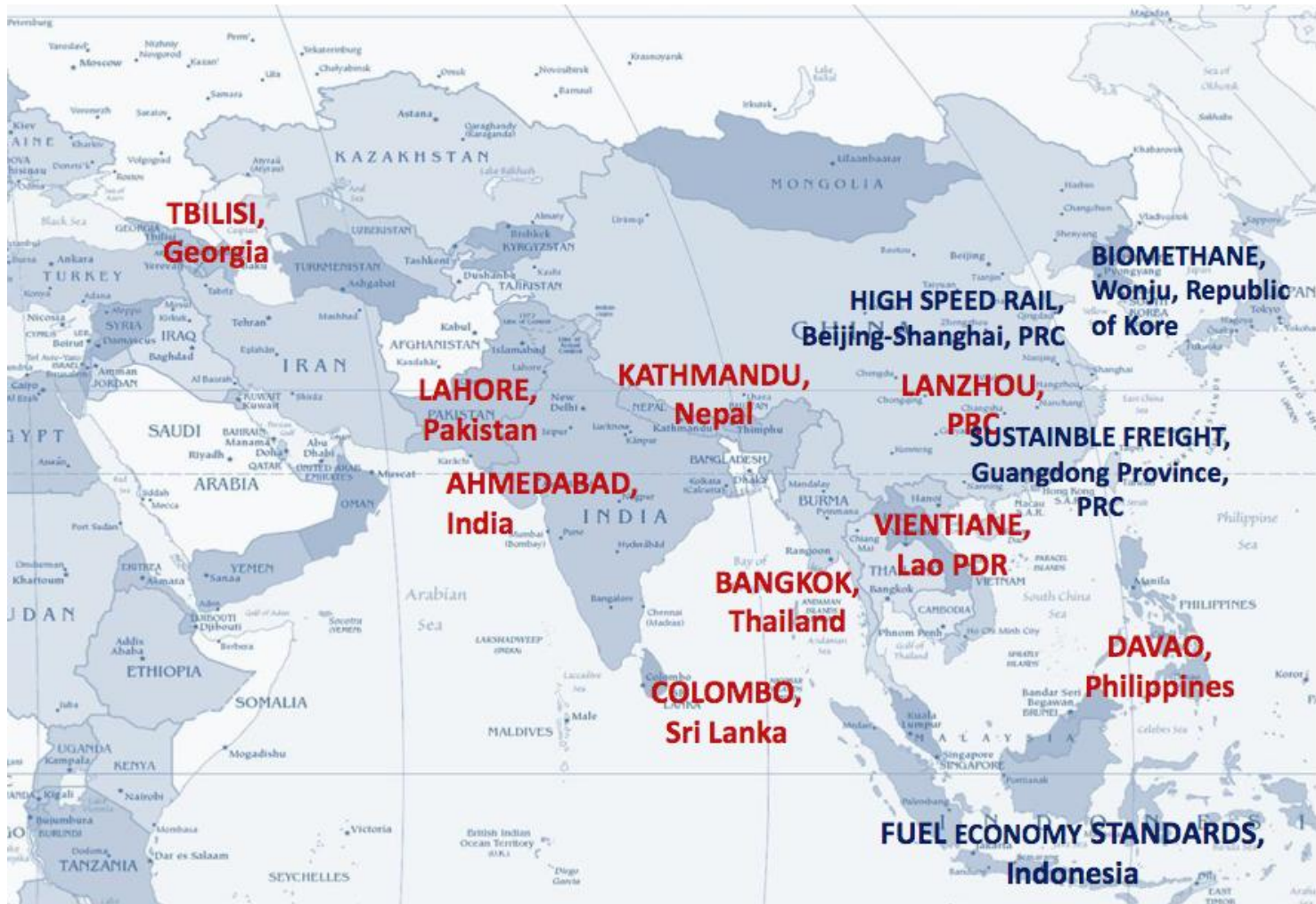


Sustainable Fuel Partnership

An initiative co-financed by the Government of Austria



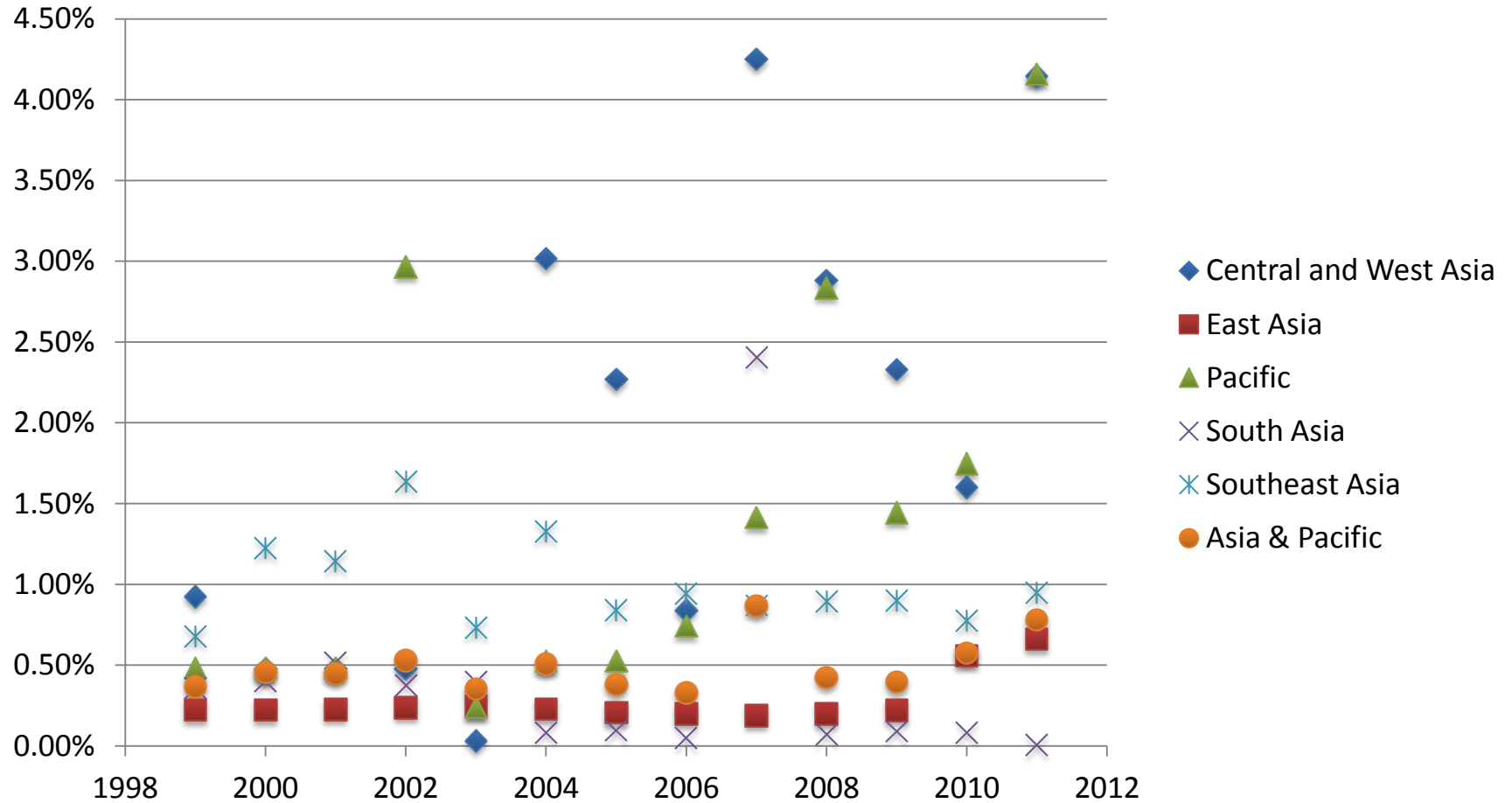
Data Collection



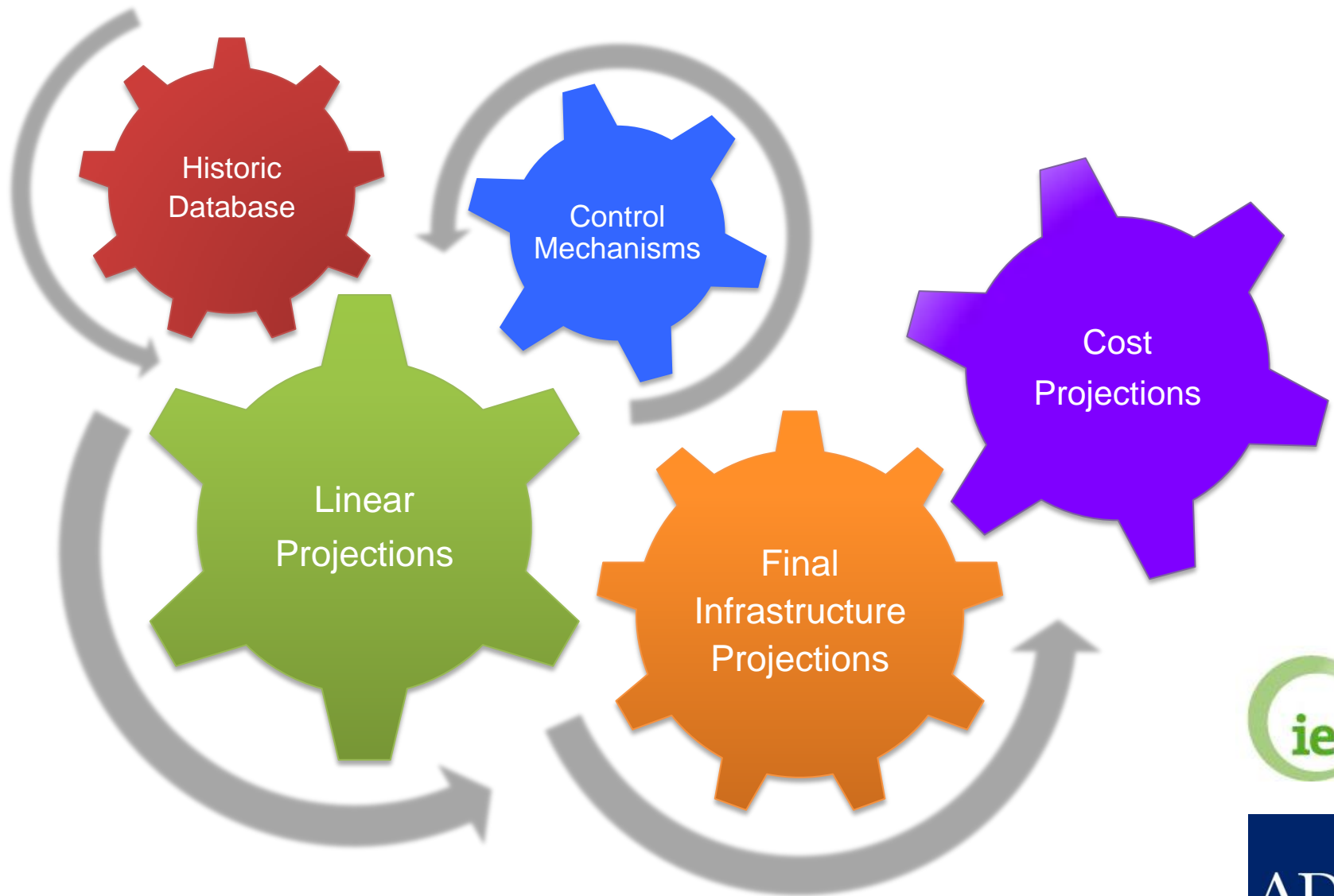
Asia and Pacific Project Database

	Project Count
Central West Asia	18
East Asia	92
Southeast Asia	62
South Asia	37
Pacific	20
Other	171
Total	400

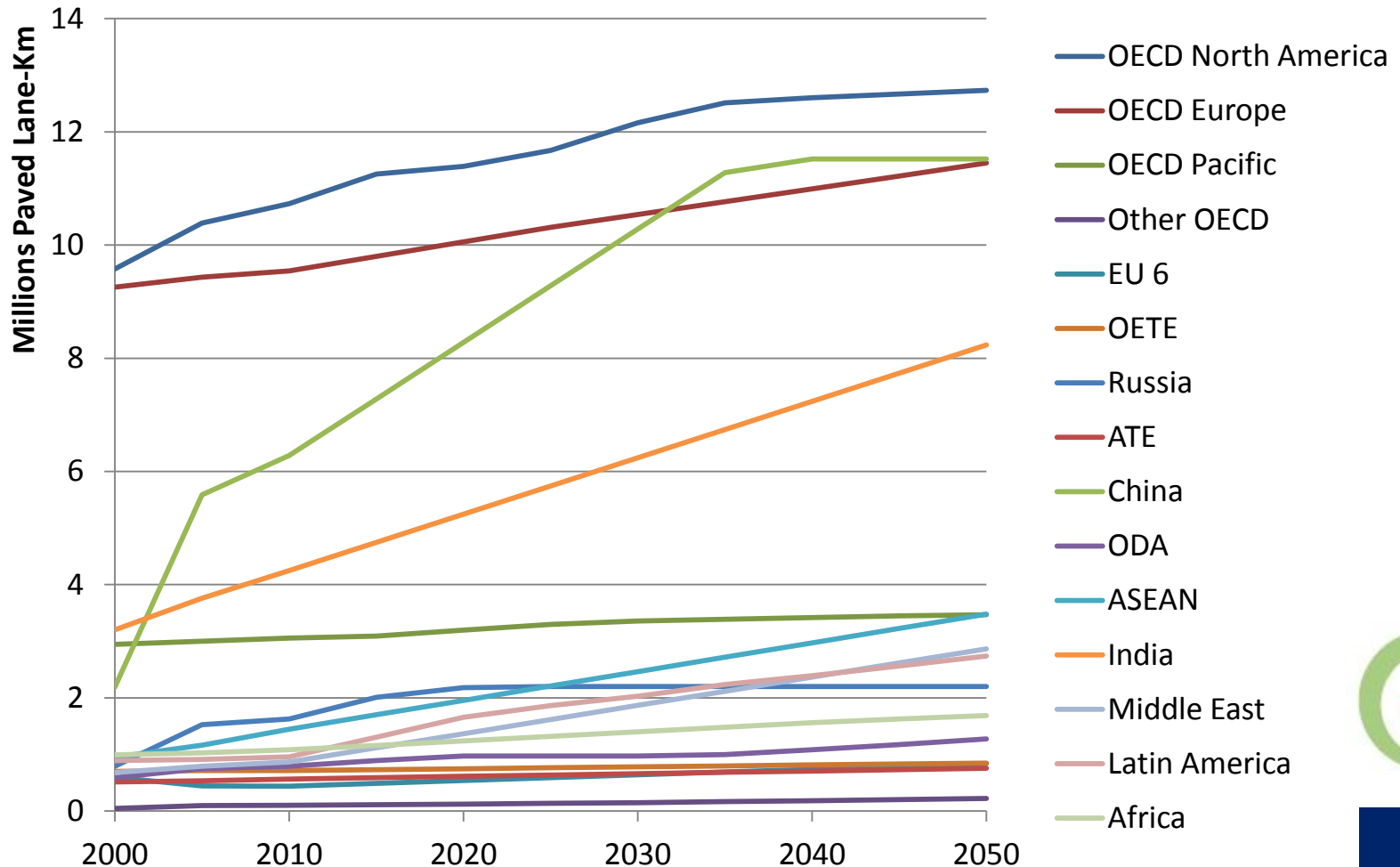
Transport Expenditures (% GDP)



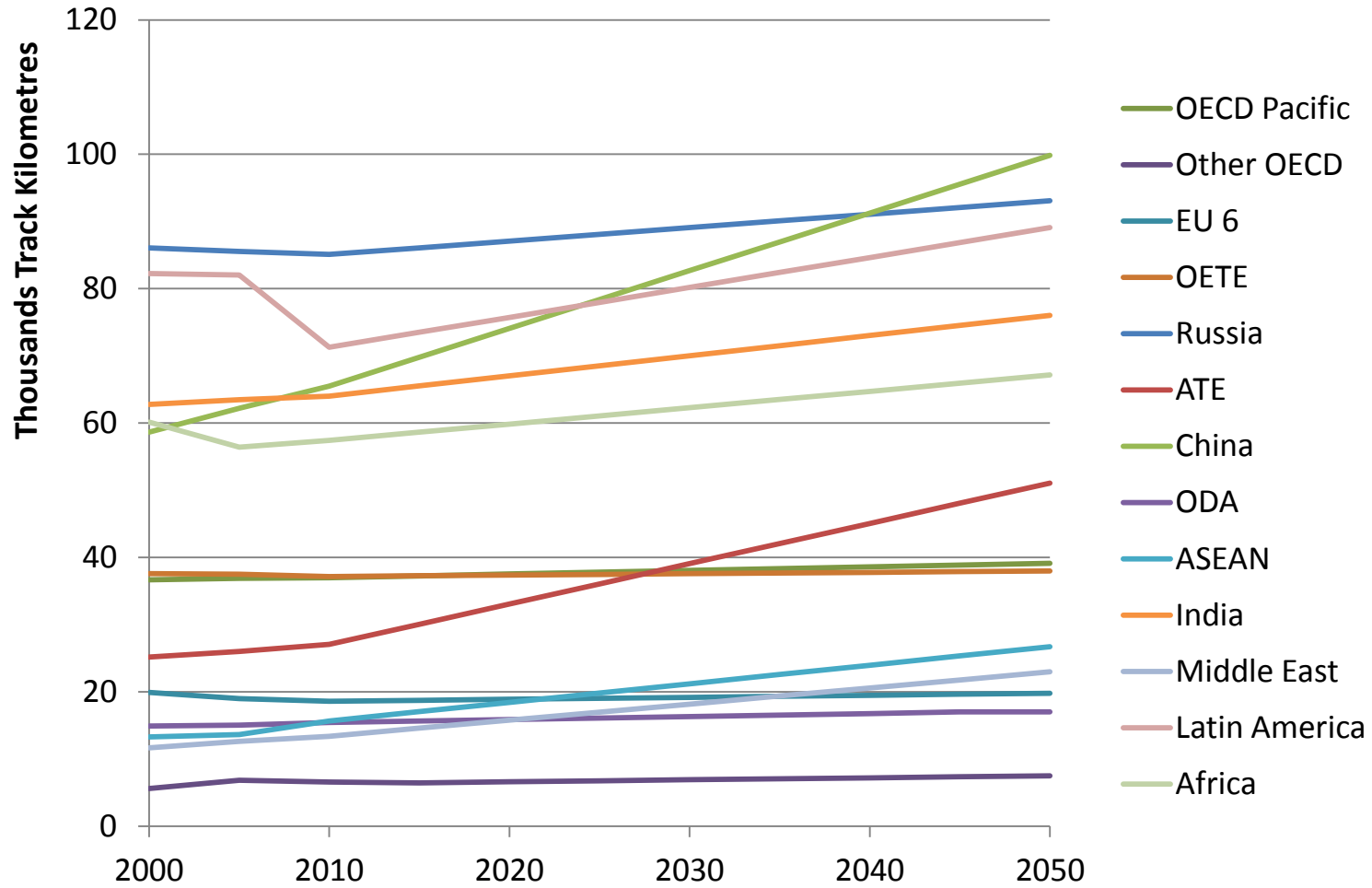
Methodological Process



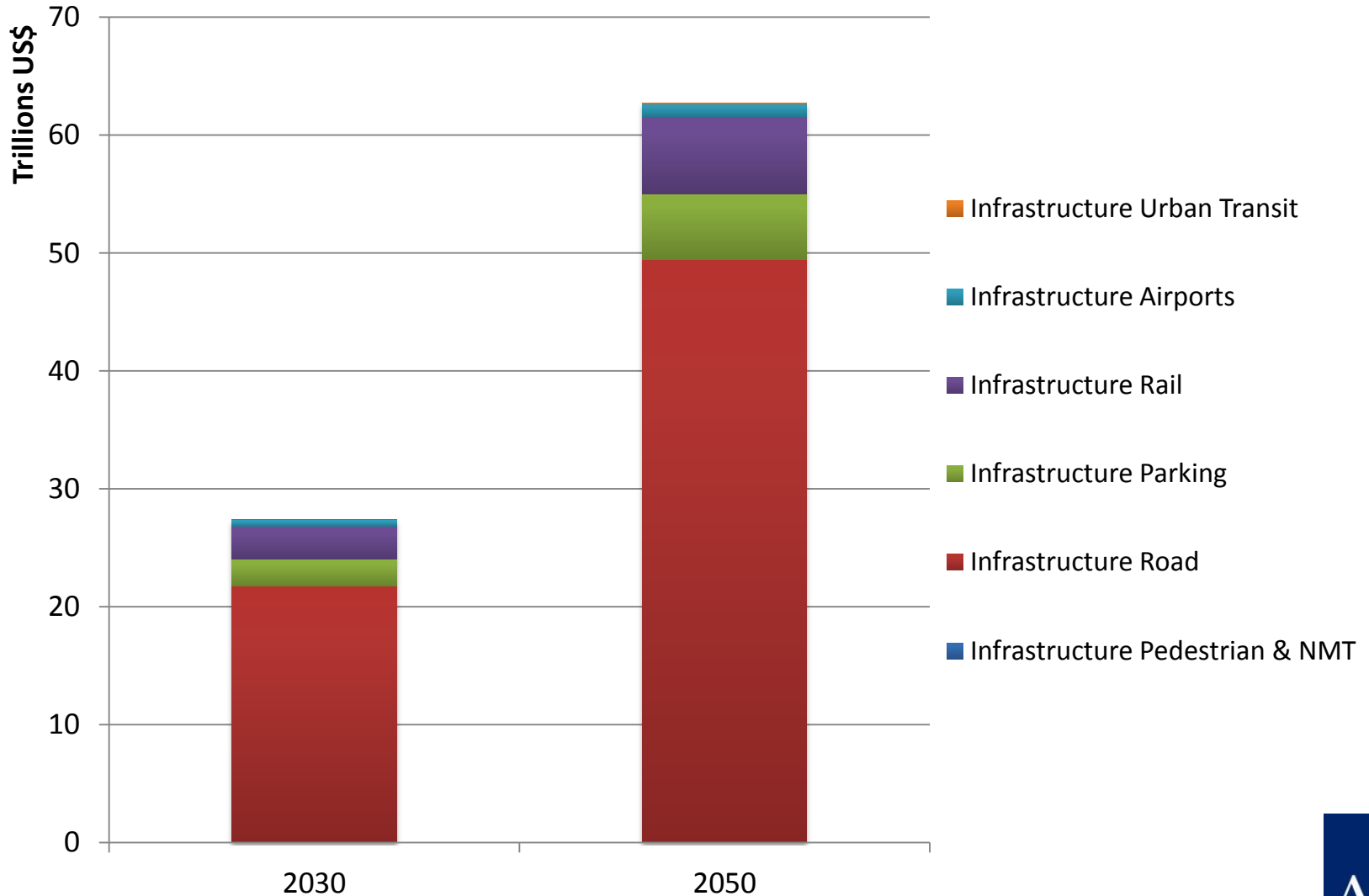
Roadway Projections



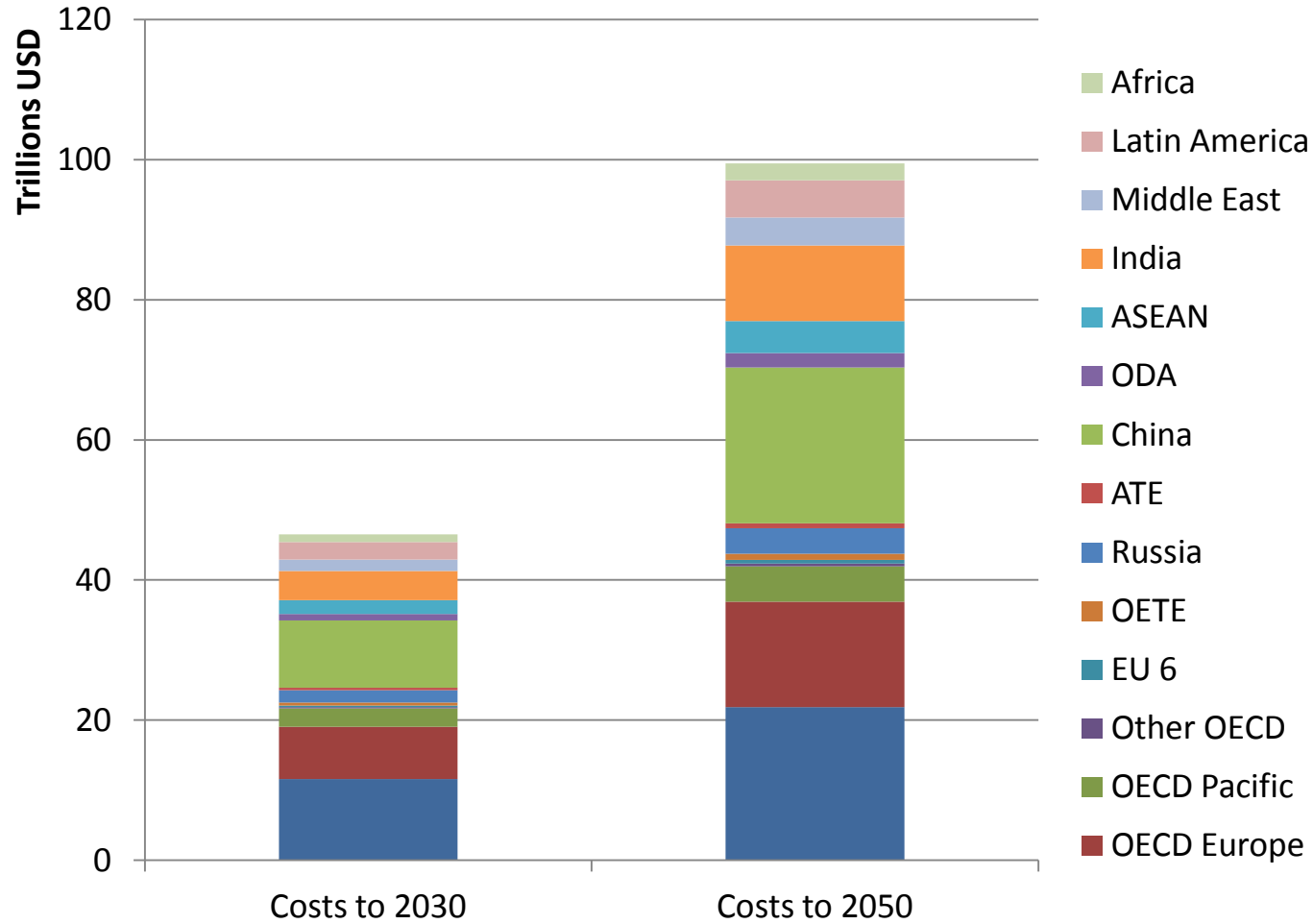
Railway Projections



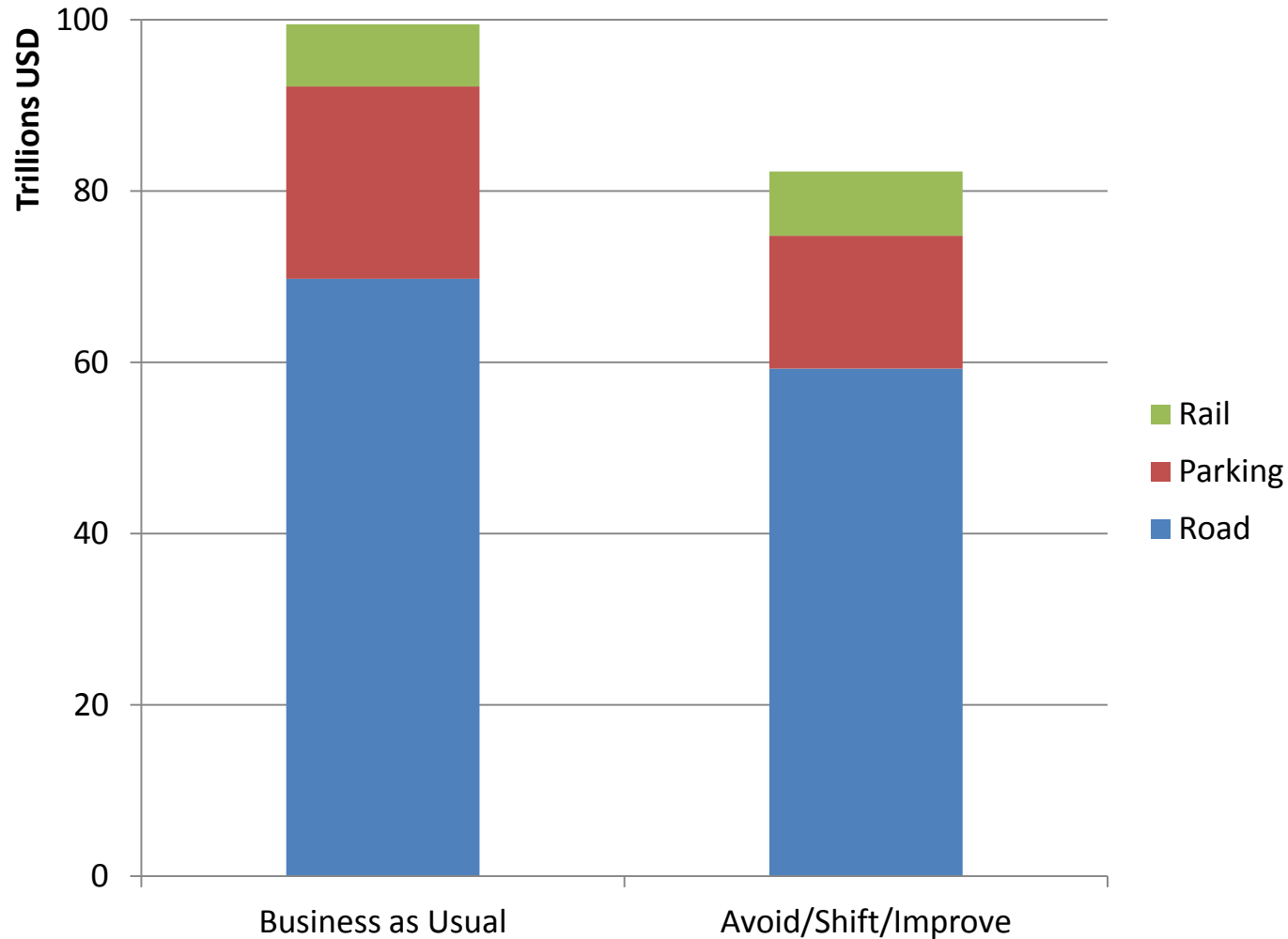
Infrastructure Cost Projections



Initial Results on Rest of World



Impacts of Sustainable Shifts



New project: Better transport data for sustainable transport policies and investment planning

- Why focus on data?
 - Transport data critical to good planning and management in ADB's developing member countries
 - Need to monitor progress towards sustainability in the transport sector
 - Data crucial for ADB and other development partners to provide better support
 - Contribution to a global effort to improve data
- When will the project be implemented?
 - Two-year TA starting in early 2012

New project: Better transport data for sustainable transport policies and investment planning

- Who will be targeted?
 - All developing member countries of ADB
 - Policy makers, practitioners, academics
- What will be collected?
 - State of transport infrastructure provision
 - State of transport services (both freight and passenger)
 - Policies and programs in the transport sector
 - State of investment (capital and revenue expenditures)
 - Social and environmental impacts (e.g. road safety, air pollution and GHG emissions)

New project: Better transport data for sustainable transport policies and investment planning

- How will the project be implemented?
 - Collect historical data, drawing upon existing sources
 - Develop historical trends
 - Develop an outlook up to 2030
 - Analyze and discuss findings with developing member countries
 - Develop an institutional coordination mechanism to ensure sustainability of data collection

Questions ?