



Climate Change Adaptation and Resilience in the Transport Sector
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Climate Change Impacts in the Transport Sector









Strengthen the integration of Climate Change adaptation and resilience in the EST process

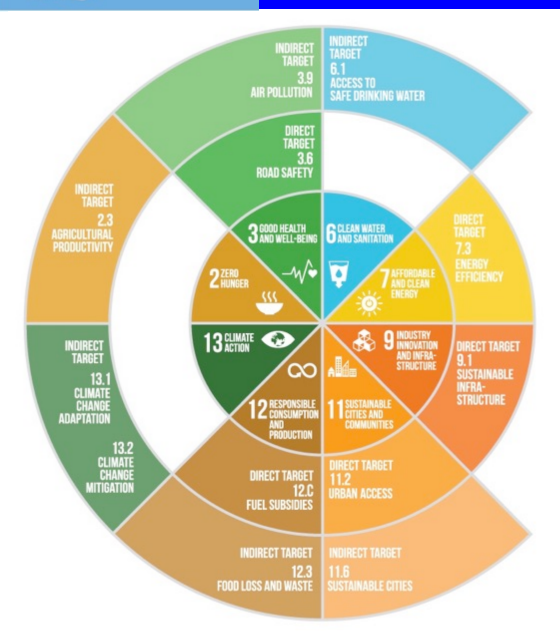




Developing countries have much to learn from the developed world in transport sector adaptation planning







Adaptation in transport could be better integrated in global policy mechanisms on climate change and sustainable development



National and local-level policies on climate change and sustainable development could more fully incorporate strategies on adaptation in the transport sector





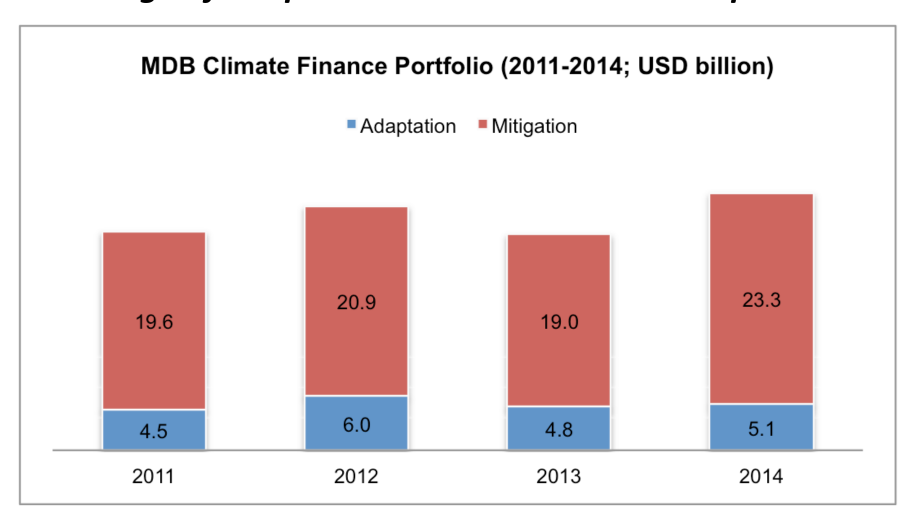
Transport should be more comprehensively represented in programs and projects on climate change adaptation

- Action planning
- Capacity building
- Development of tools/ standards/ guidance
- Funding for adaption





Climate change financing facilities could increase coverage of adaptation activities in the transport sector





Advancing adaptation in the transport sector requires consolidation of efforts and coordination of a broad set of stakeholders

