

Rethinking Mobility To Make Our Cities Resilient In Times Of Climate Change

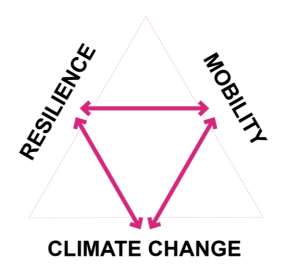


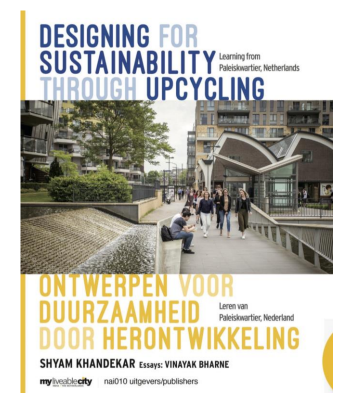
Shyam Khandekar, Urbanist

Co-founder & Director, My Liveable City













Elevated Highway, NH 44. Source: Wildlife Institute of India

Mobility Infrastructure disrupts regularly water and natural (more than human) infrastructures leading to deforestation, soil erosion and reduction of bio-diversity, exacerbating effects of Climate Change.



Large-scale use of **fossil fuels in mobility**-solutions further increases the effects of Climate Change.

Transportation accounts often for a quarter of the GHG emissions of a country.

_

Ubiquitous car enlarges the urban footprint drastically - leading to loss of Nature.



ACTION PLAN FOR MOBILITY EXPERTS

Scale down car infrastructure including parking norms.

Heal a wound in your city by repurposing overdimensioned roads.

Be firstly a responsible citizen and secondly a mobility expert.

STREETS FOR ALL

COPIES IN INDIA VIA

www.myliveablecity.com

