



ADVANCING
PUBLIC
TRANSPORT

UITP DECLARATION AND COMMITMENTS ON CLIMATE LEADERSHIP

Climate Action Session 1 – Low Carbon Public Transport
Abu Dhabi Ascent, 4 May

WHAT OUR CITIES WILL HAVE TO FACE IN 2025*

In 2025, **60%** of the world population (4.5bn people) will live in urban areas. **Mobility in urban areas** (number of trips) will increase by **50%** compared to 2005, reflecting the growth of the urban population and the rise of emerging economies.

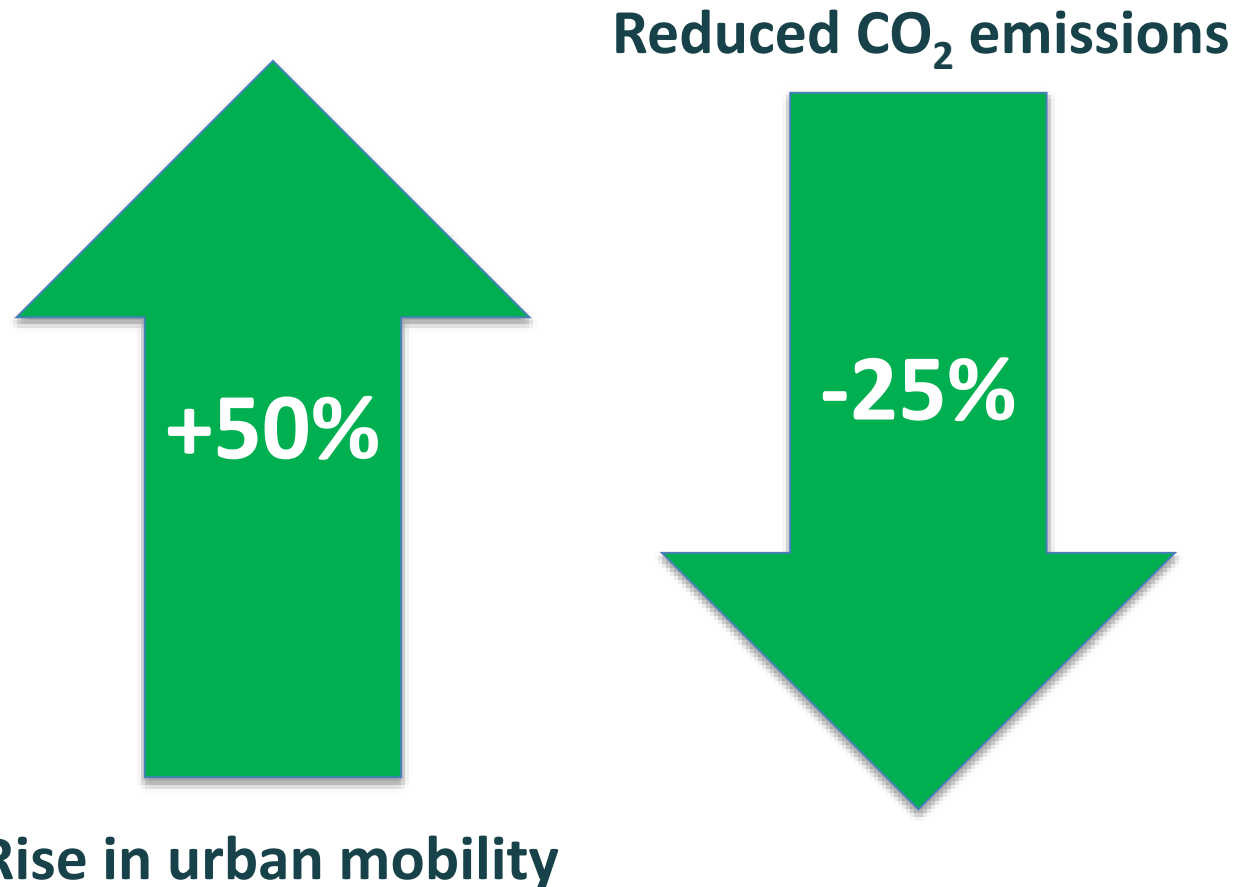
If current trends prevail, the number of trips made by **private motorised modes** will increase by almost **80%**.

Against this background, the **urban mobility footprint** will become increasingly visible. Energy consumption for urban transport and related **GHG emissions** will increase by around **30%**, taking us in the opposite direction to efforts required to achieve the objective of limiting global warming to 2°C.

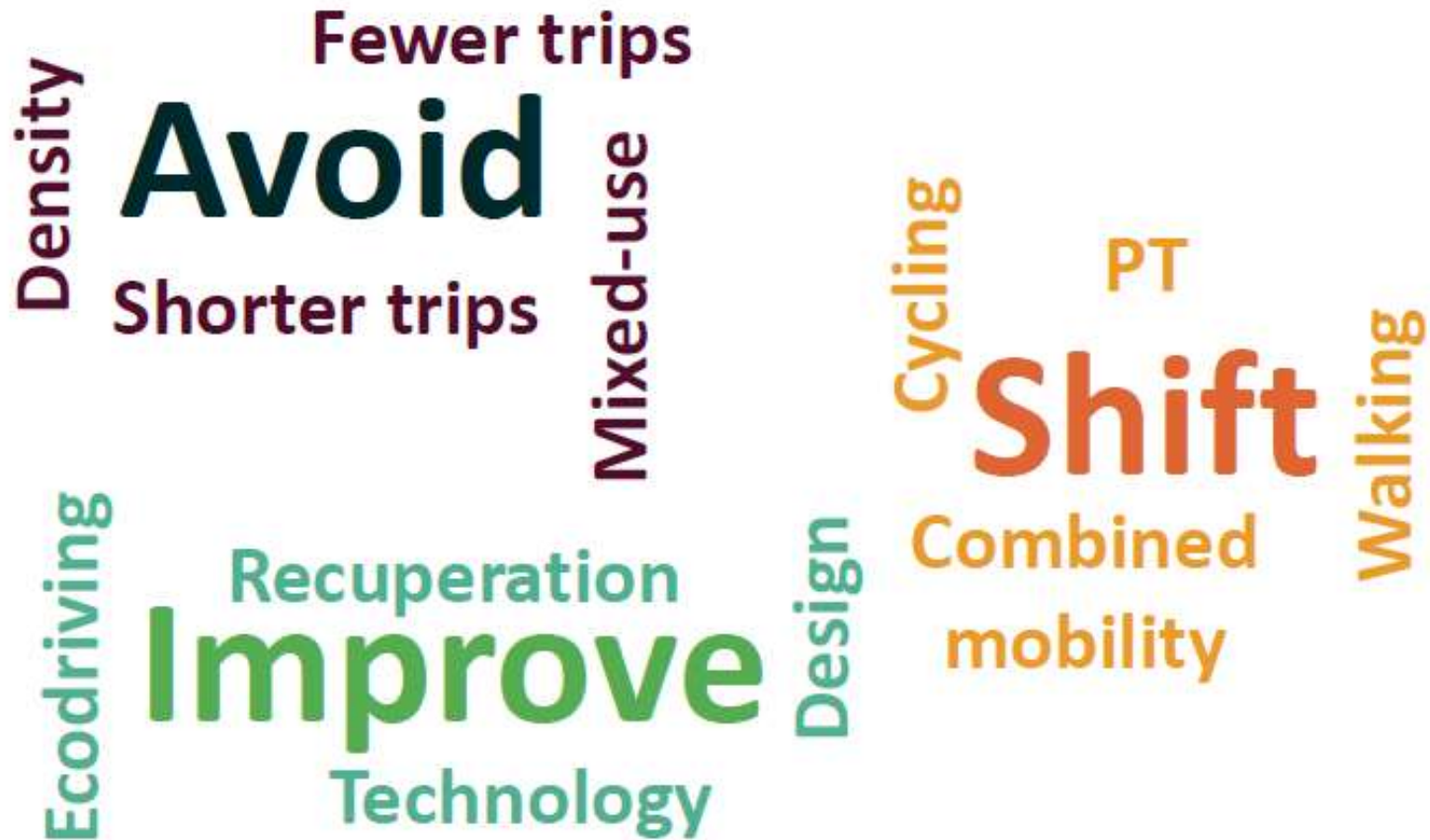
THE MOBILITY MODEL WE HAVE TODAY WILL NOT WORK TOMORROW



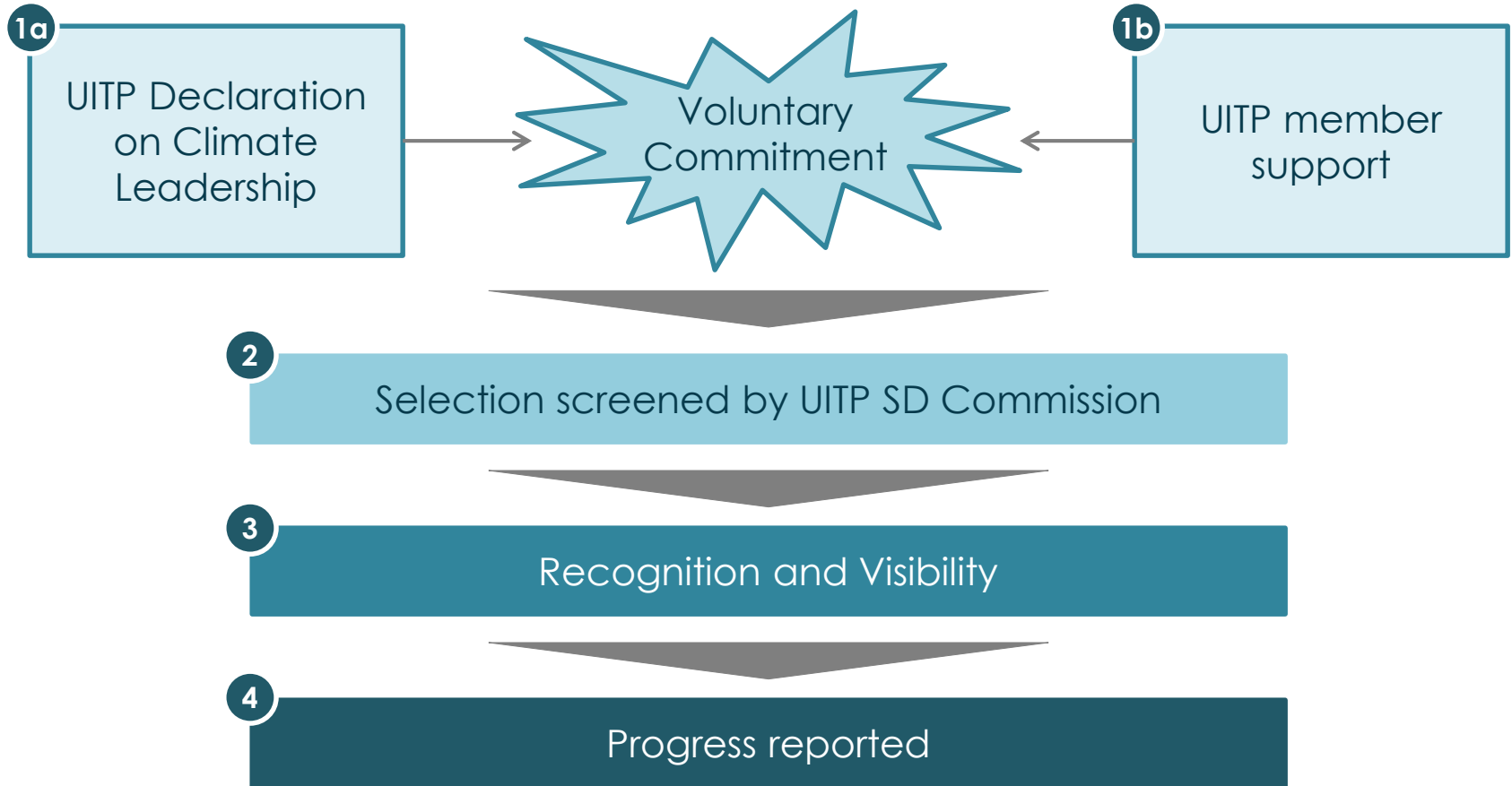
UITP GOAL TO ACHIEVE A DOUBLING IN THE MARKET SHARE OF PUBLIC TRANSPORT WORLDWIDE BY 2025



VOLUNTARY COMMITMENTS



ACCOUNTABILITY FRAMEWORK



CITIES GROW GREENER with PUBLIC TRANSPORT

Grow with public transport

