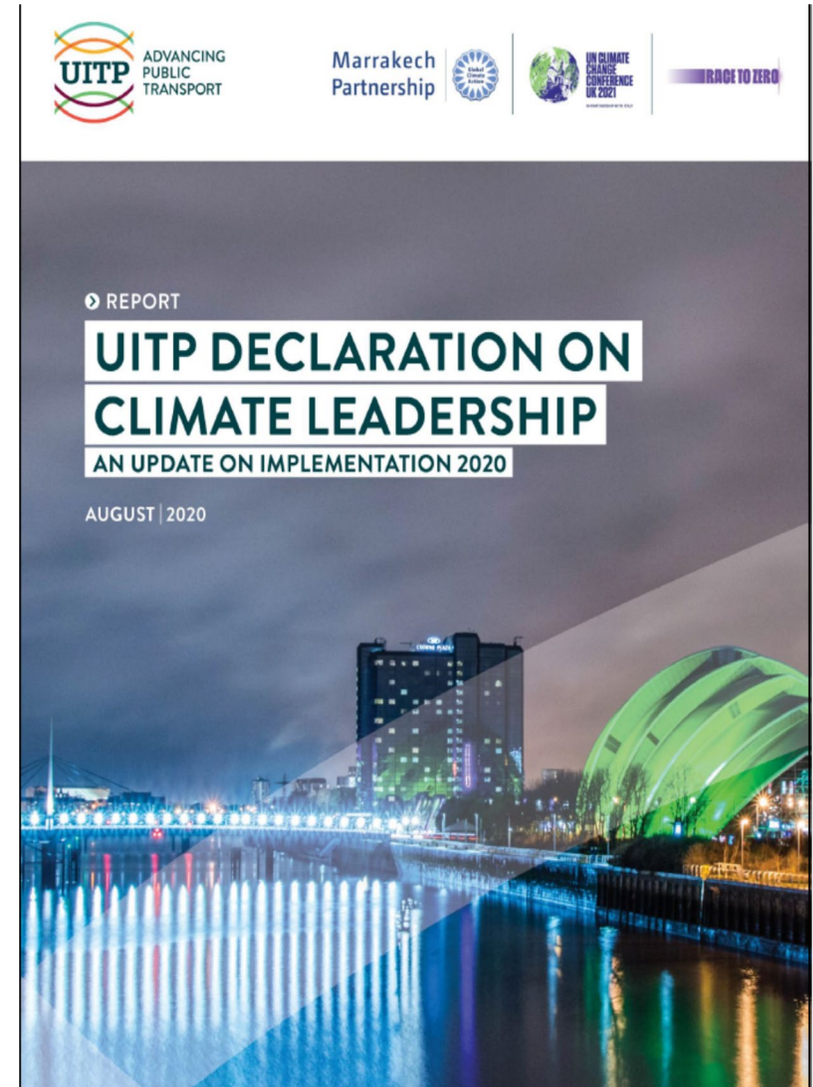


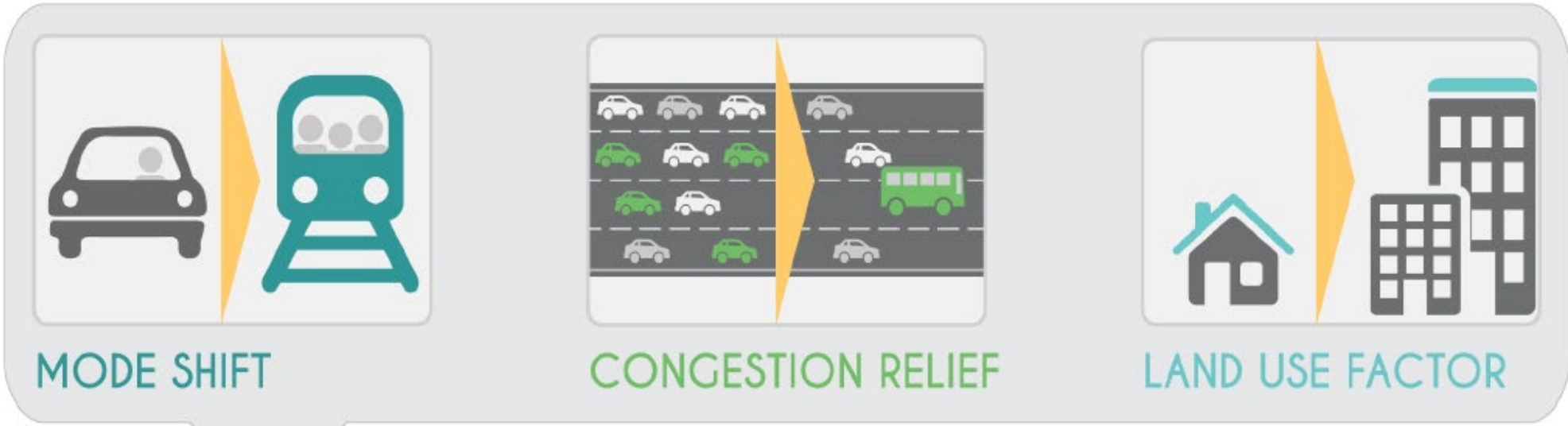


Carbon Neutral Public Transport

International Association of
Public Transport

Philip Turner
Head of Sustainable Development





Emissions
displaced
by transit

—

Emissions
produced
by transit

=

Transit
Avoided
Carbon

BREATHE BETTER.
A future without public transport is a future without clean air

[Read more](#)

MOVE BETTER.
A future without public transport is a future without free movement

[Read more](#)

WORK BETTER.
A future without public transport will only damage the economy further

[Read more](#)

11 SUSTAINABLE CITIES AND COMMUNITIES

INTEGRATING MOBILITY HEALTH IMPACT IN DECISION-MAKING

KEY CONCLUSIONS

Cities where public transport is not fully integrated into the decision-making process that does not account for the systemic effects that transport interventions have on the city.

This paper provides Public Transport Authorities (PTAs) with guiding principles on how to integrate mobility-related health impacts.

THE IMPORTANCE OF THE INTEGRATED APPROACH

Public transport systems are essential to the health, mobility, and vitality of cities. They are also a key element of the Sustainable Development Goals (SDGs), particularly SDG 11 (Sustainable Cities and Communities), SDG 3 (Good Health and Well-being), and SDG 10 (Reduced Inequalities). The integration of mobility and health impacts into decision-making is essential to ensure that transport interventions are effective and equitable.

© UITP 2023. All rights reserved.