Action on transport urban infrastructure and impacts to support social and economic recovery in Indonesia

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The crisis is changing energy using behaviours

In many countries, public transport use has plummeted by 40% on normal levels, while car use, walking and cycling are less affected, and sometimes higher than usual.

Note: Baseline is average over the working week beginning 13 January. A trip request is a request for routing directions made via the Apple Maps smartphone application.
Changes in transport use in London

Previous crises have spurred long-term shifts in transport preferences when supported by other factors

Growth in journey stages of selected modes in London, 2000-2018

Change in journey stages of selected modes and population in London 2004-2005

Source: TfL

Nearly $1 trillion would be spent annually on clean, modern energy technologies for the next 3 years as with around $270 billion to be spent in the transport sector. With urban infrastructure at $26 billion.
A Sustainable Recovery Plan creates new jobs in the transport sector

Pedestrian/ bike and charging infrastructure have large employment multipliers.