

Presentation of the Task Force on Collecting Data on Emerging Mobility Patterns

8th ITF Statistics Meeting

19-20 September 2022





Background

➤ In 2021, the ITF started a reflection to identify what are the current and future data needs and the variables that will be critical to measure.

➤ In June, ITF launched an explorative survey to identify possible data sources for new transport variables.



Survey

- ➤ ITF identified some key variables of interest covering different aspects of transport (e.g. infrastructure, traffic, etc.).
- ➤ Data providers were asked if these data are already collected in their countries or if there is the intention to collect them in the future.
- Data available mainly for transport equipment and emissions.
- Gaps for infrastructure, active mobility, transport costs.



Issues with data on emerging mobility patterns

- Data not often collected by statistical offices at the national level
- Lack of compatible data collection methods
- Lack of coherence in collecting, documentation and reporting methods



Task force: scope

The ITF Secretariat proposes creating a Task Force with the following objectives:

- Develop a common framework for national statistics institutes and other stakeholders to collect and compile the emerging mobility data
- Produce comparable and reliable statistics on mobility patterns



Task force: targeted data

The Task Force will focus mainly on:

- Travellers' background and travel patterns
- Travel demand of non-motorised mobility
- Vehicle-kilometres performed by bikes, shared escooters, shared cars, etc.



Task force: participants

- > Officials from the Ministry of Transport
- National statistics officers
- > Private stakeholders
- International organisations



Task force: timeline

> 19 September: participants of the meeting express their interest in joining the Task Force

Duration of 1.5 years

> 2/3 meetings



Thank you

Rachele Poggi T +33 (0)1 73 31 25 54 E Rachele.poggi@itf-oecd.org

Postal address 2 rue André Pascal F-75775 Paris Cedex 16

