Micromobility Safety

Mimob

Duration

6 months (June 2023 – Nov. 2023)

Objectives

- Review and synthesize the scientific and gray literature on the safety of micromobility
- 2. Collect and analyze quantitative and qualitative data (cities, operators) to capture additional safety facts and trends
- 3. Synthesize information from all available sources to provide policy recommendations within the context of the "Safe System Approach"

Methodology

- Collect information about e-scooters, e-bikes, and bikes:
 Crash, injury, fatality statistics and trends
- Road users involved in crashes
- Risk factors (e.g., weather, user behaviors, etc.)
- Exposure data and modal shift to micromobility

Impact

Produce new knowledge on the safety of micromobility modes

High importance for:

- Cities and transport authorities
- Policy makers
- Manufacturers of micromobility modes
- Micromobility operators
- Mobility/delivery companies with micromobility fleets
- Road users

