## **References:**

BBC (2019). Electric scooters: Europe battles with regulations as vehicles take off. August 6, 2019, <a href="https://www.bbc.com/news/world-europe-49248614">https://www.bbc.com/news/world-europe-49248614</a> [accessed November 5, 2021]

Blomberg, S. N. F., Rosenkrantz, O. C. M., Lippert, F., Christensen, H. C. (2019). Injury from electric scooters in Copenhagen: a retrospective cohort study. *BMJ Open*, Volume 9, Issue 12, <a href="https://bmjopen.bmj.com/content/9/12/e033988.info">https://bmjopen.bmj.com/content/9/12/e033988.info</a> [accessed November 5, 2021]

Bosetti, S. (2021). Call for feedback on the SUMP Topic Guide on the safe use of micromobility devices in urban areas. *Eltis*, October 7, 2021. <a href="https://www.eltis.org/in-brief/news/call-feedback-sump-topic-guide-safe-use-micromobility-devices-urban-areas">https://www.eltis.org/in-brief/news/call-feedback-sump-topic-guide-safe-use-micromobility-devices-urban-areas</a> [accessed November 5, 2021]

Deutsche Welle (2019). German cities call for stricter e-scooter regulation after drunken incidents, <a href="https://www.dw.com/en/german-cities-call-for-stricter-e-scooter-regulation-after-drunken-incidents/a-49902508">https://www.dw.com/en/german-cities-call-for-stricter-e-scooter-regulation-after-drunken-incidents/a-49902508</a> [accessed November 5, 2021]

E-scooter speed and age requirements in focus. *European Transport Safety Council*, October 15, 2021, <a href="https://etsc.eu/e-scooter-speed-and-age-requirements-in-focus/">https://etsc.eu/e-scooter-speed-and-age-requirements-in-focus/</a> [accessed November 5, 2021]

Eurocities (2020). Playing by the rules: Report on e-scooter operators and fleets in cities - a survey of city approaches and options to optimise regulations. <a href="https://eurocities.eu/wp-content/uploads/2020/07/Playing-by-the-rules-A-report-on-e-scooter-operators-and-fleets-in-cities.pdf">https://eurocities.eu/wp-content/uploads/2020/07/Playing-by-the-rules-A-report-on-e-scooter-operators-and-fleets-in-cities.pdf</a> [accessed November 5, 2021]

France24 (2021). Paris to rethink e-scooters after woman killed in collision. June 30, 2021. <a href="https://www.france24.com/en/europe/20210630-france-to-crack-down-on-e-scooters-after-two-riders-knock-down-and-kill-woman">https://www.france24.com/en/europe/20210630-france-to-crack-down-on-e-scooters-after-two-riders-knock-down-and-kill-woman</a> [accessed November 5, 2021]

Hirst, D. (2021). Regulating electric scooters (E- scooters). *House of Commons, Library*. September 1, 2021. <a href="https://researchbriefings.files.parliament.uk/documents/CBP-8958/CBP-8958.pdf">https://researchbriefings.files.parliament.uk/documents/CBP-8958/CBP-8958.pdf</a> [accessed November 5, 2021]

Noor, M. (2021). A Guide To Electric Scooter Laws in Europe. *FuturaRide*, July 25, 2021. https://futuraride.com/electric-scooter-laws-europe/ [accessed November 5, 2021] O'Brian, O. (2021). European update: 360,000 e-scooters available across the continent. *Zag Daily*, June 25, 2021, <a href="https://zagdaily.com/trends/european-update-360000-e-scooters-available-across-the-continent/">https://zagdaily.com/trends/european-update-360000-e-scooters-available-across-the-continent/</a> [accessed November 3, 2021]

Organisation for Economic Co-operation and Development/International Transport Forum (OECD/ITF, 2020). Good to Go? Assessing the Environmental Performance of New Mobility, September 17, 2020, <a href="https://www.itf-oecd.org/sites/default/files/docs/environmental-performance-new-mobility.pdf">https://www.itf-oecd.org/sites/default/files/docs/environmental-performance-new-mobility.pdf</a> [accessed November 2, 2021]

Overstreet, K. (2021). Transport by Electric Scooters: Are Our Cities Ready for Micromobility? *ArchDaily*, November 7, 2021, <a href="https://www.archdaily.com/971488/transport-by-electric-scooters-are-our-cities-ready-for-micromobility">https://www.archdaily.com/971488/transport-by-electric-scooters-are-our-cities-ready-for-micromobility</a> [accessed November 7, 2021]

Siman-Tov, M., Radomislensky, I., Israel Trauma Group & Kobi Peleg (2017). The casualties from electric bike and motorized scooter road accidents. *Traffic Injury Prevention*, Volume 18, Issue 3, pp. 318–323.

Sokolowski, M. M. (2020). Laws and Policies on Electric Scooters in the European Union: A Ride to the Micromobility Directive? *European Energy and Environmental Law Review*, Volume 29, Issue 4, pp. 127–140.

Transport and Environment (2021). No going back: European public opinion on air pollution in the Covid-19 era. June 2020. <a href="https://www.transportenvironment.org/wp-content/uploads/2021/07/Briefing%20-%20polling%20Covid-19%20&%20mobility.pdf">https://www.transportenvironment.org/wp-content/uploads/2021/07/Briefing%20-%20polling%20Covid-19%20&%20mobility.pdf</a> [accessed November 5, 2021]

Twisse, F. (2020). Overview of policy relating to e-scooters in European countries. *Eltis*, August 5, 2020. <a href="https://www.eltis.org/resources/case-studies/overview-policy-relating-e-scooters-european-countries">https://www.eltis.org/resources/case-studies/overview-policy-relating-e-scooters-european-countries</a> [accessed November 4, 2021]

Westendarp, L. (2021). Brussels plans stricter e-scooter rules. *Politico*, October 25, 2021. <a href="https://www.politico.eu/article/brussels-parliament-aims-to-introduce-stricter-e-scooter-regulations/">https://www.politico.eu/article/brussels-parliament-aims-to-introduce-stricter-e-scooter-regulations/</a> [accessed November 5, 2021]