

CIVITAS

Sustainable and smart mobility for all

2030



CIVITAS Study Visit Komotini 8 April 2025



Day 3 agenda

1 Complementary actions

2 Actionable implementation steps

3 Speed-networking

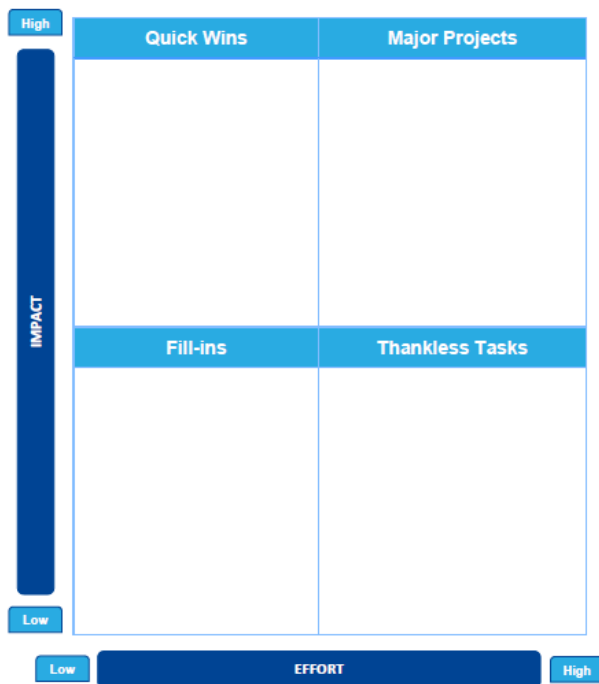
4 Collective harvesting

4 Closing

1

Complementary actions

“Impact VS Effort” matrix



Objectives:

- Reflect on the discussions from Day 2 to identify complementary measures that could support the implementation of the solution
- Position the complementary measures based on how much effort they require (in terms of time, human and financial resources) versus the level of impact they would have

45 min exercise

2

**Actionable implementation
steps**

Actionable implementation steps

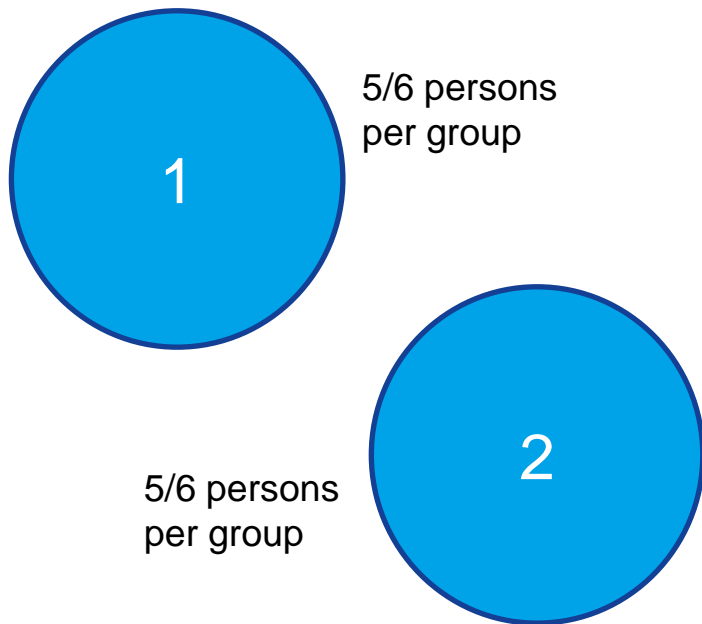
Step	Description of step	Responsible department / organisation	External stakeholders involved	Financing
1				
2				
3				
4				

45 min exercise

3

Speed-networking

Speed-networking



30 min exercise

Objectives:

- Connect with the external experts and ask any final questions / curiosities

Coffee break!

3

Collective harvesting

Collective harvesting



Objectives:

- Draw the conclusions of the three days study visits, identifying key learnings and takeaways
- Give us your feedback on how to improve future visits

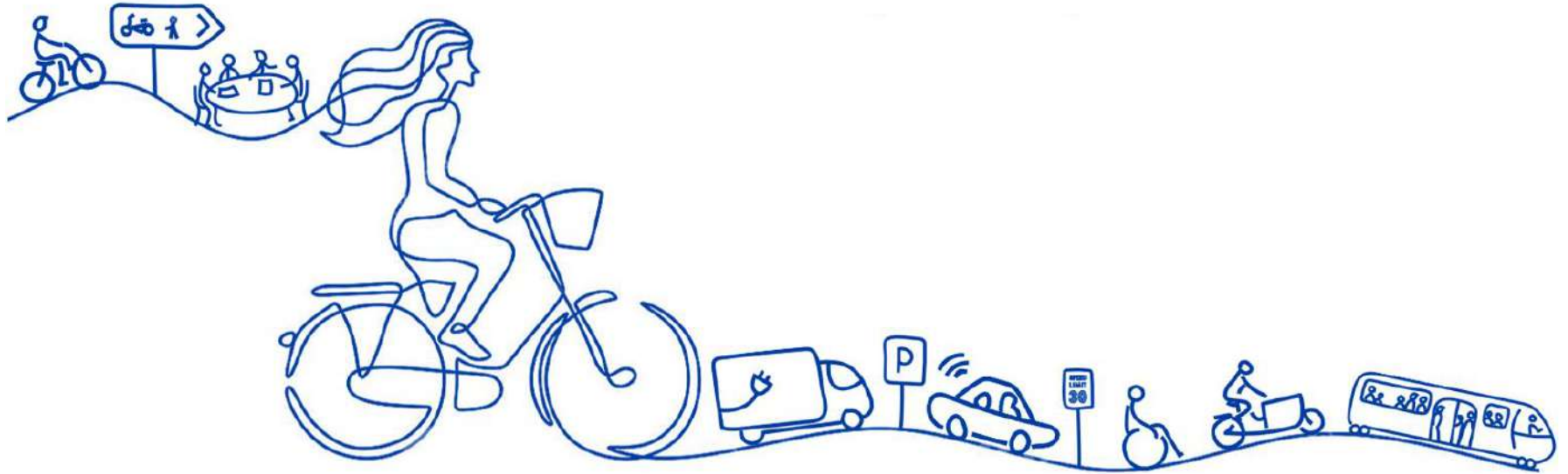
45 min exercise

4

Closing

CIVITAS

Mobility Solutions That Inspire



Artwork adapted from Ahmad Safarudin

Thank You

Contact

Arianna Americo

Replication and Deployment Programme Lead, CIVITAS
Project and Forum Coordinator, Eurocities

arianna.americo@eurocities.eu

Follow us on social media:      

Subscribe to our newsletter: civitas.eu/newsletters

Email: secretariat@civitas.eu

civitas.eu

This presentation has been produced by CIVITAS MUSE, a CIVITAS Coordination and Support Action. The CIVITAS MUSE project has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement No. 101103716.



THE CIVITAS INITIATIVE
IS CO-FUNDED BY
THE EUROPEAN UNION



THE CIVITAS INITIATIVE
IS CO-FUNDED BY
THE EUROPEAN UNION