

## Innovation Capacity in European Smart Cities

Final Event, RUGGEDISED, September 2022

**Adriaan Slob &  
Tess Tjokrodikromo**

TNO

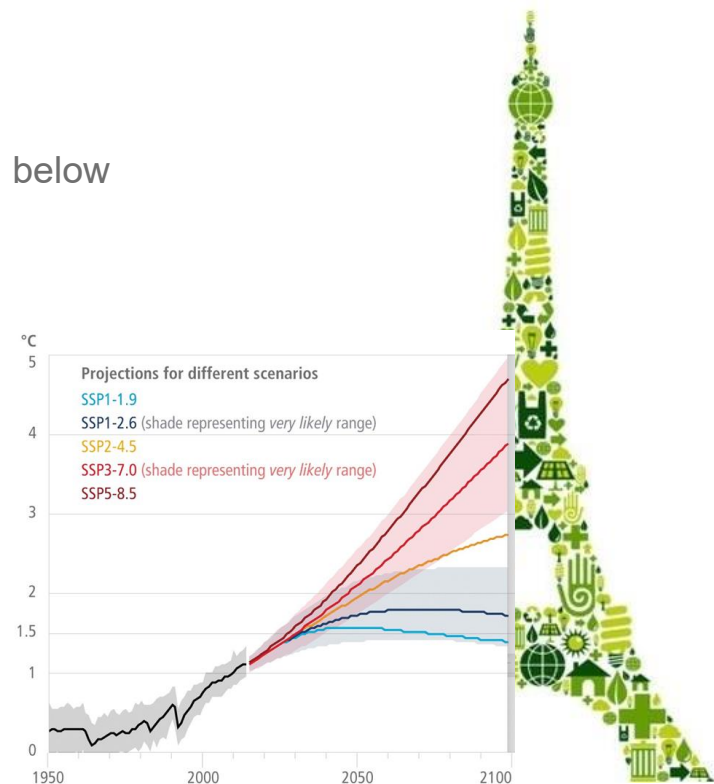


This project has received funding from  
the European Union's Horizon 2020  
research and innovation programme  
under grant agreement No 731198.



# Climate Targets of Paris

- “...keep the increase in the global average temperature to well below 2°C above pre-industrial levels and pursuing efforts to limit the temperature increase to 1.5°C.....”
- Latest IPCC report: we are now already on 1.1 °C
- Technically it is still possible to reach the targets.....
- It is very likely we will overshoot the Paris target
- No sense of urgency
- From RUGGEDISED we learned: it is all about the “soft aspects”: governance, laws and regulations, cooperation..





# Innovation capacity

Leadership and  
ambitions of the city  
on innovation

Organization that  
supports innovation

Dealing with (new)  
data and knowledge

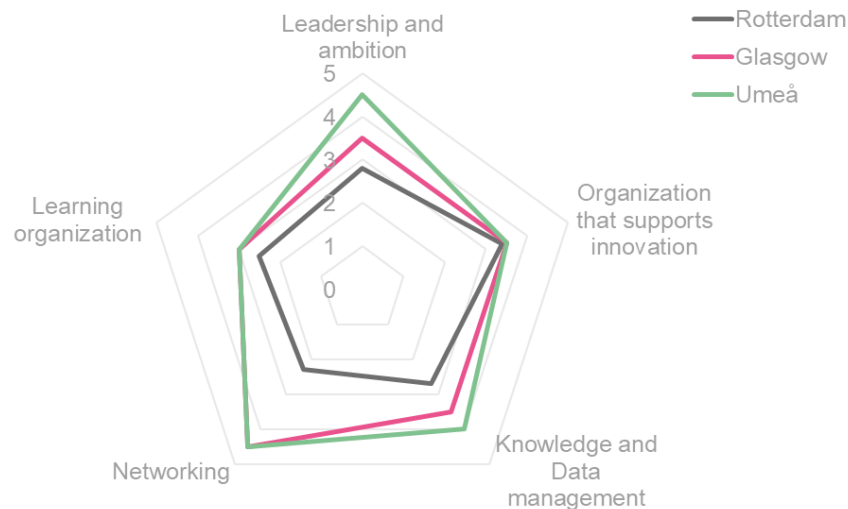
Networking

A learning  
organization



# Innovation capacity in the Lighthouse Cities

- Embedding lessons learned remains challenging
- Organizations are siloed
- Disconnect between strategic and operational level
- High-level sponsorship
- Quadruple helix cooperation





# WP 1 Guides

- Prototype smart energy district planner (D1.5)
- Guidance on Smart City Design and Decision Platform (D1.6)
- Lessons learned on the implementation of smart solutions in the Lighthouses 3/3 (D1.7)
- Guide on RUGGEDISED implementation and innovation of smart solutions (D1.8)



## CONTACT

Name :Tess Tjokrodikromo

Mail: [tess.tjokrodikromo@tno.nl](mailto:tess.tjokrodikromo@tno.nl)

## FOLLOW

**E** [info@ruggedised.eu](mailto:info@ruggedised.eu)

**W** [www.ruggedised.eu](http://www.ruggedised.eu)

**Twitter** @Ruggedised

**LinkedIn** Ruggedised EU