

WG 3 - Feasibility and sustainability of MIC monitoring methods

Workshop Den Helder



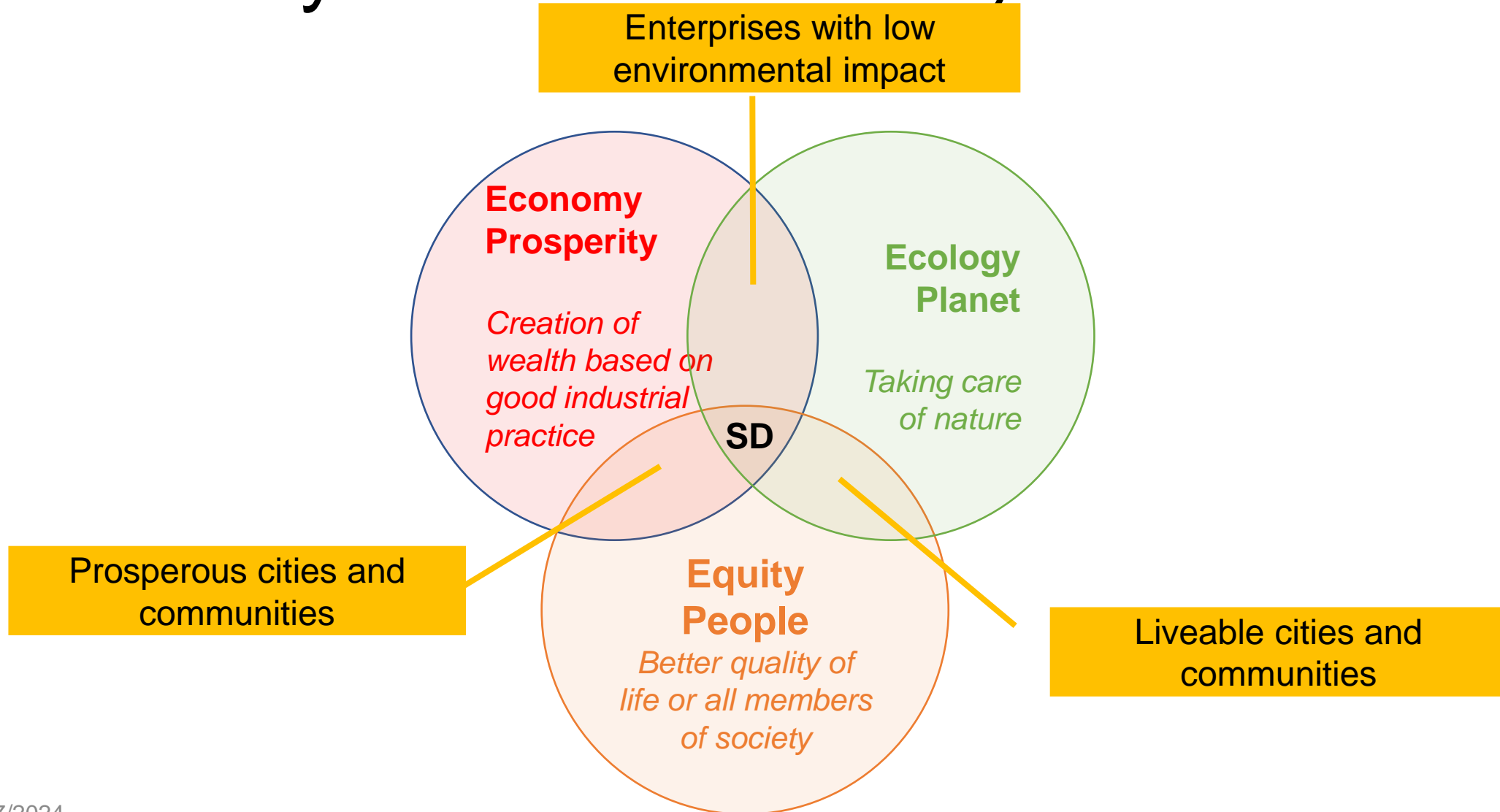
TL;DR

- In this workshop, we discussed different methods to monitor MIC with special attention to industrial situations, and to define which ones are the most feasible and sustainable (and what that means).
- The results of the discussion can be found at https://docs.google.com/spreadsheets/d/1oojdHNTvskR19yaudhzPkYdXNqUTCdT1-oD_ok-oOaA/edit?usp=sharing
- You are still welcome to add methods to the table using the Google Forms link on the last slide.

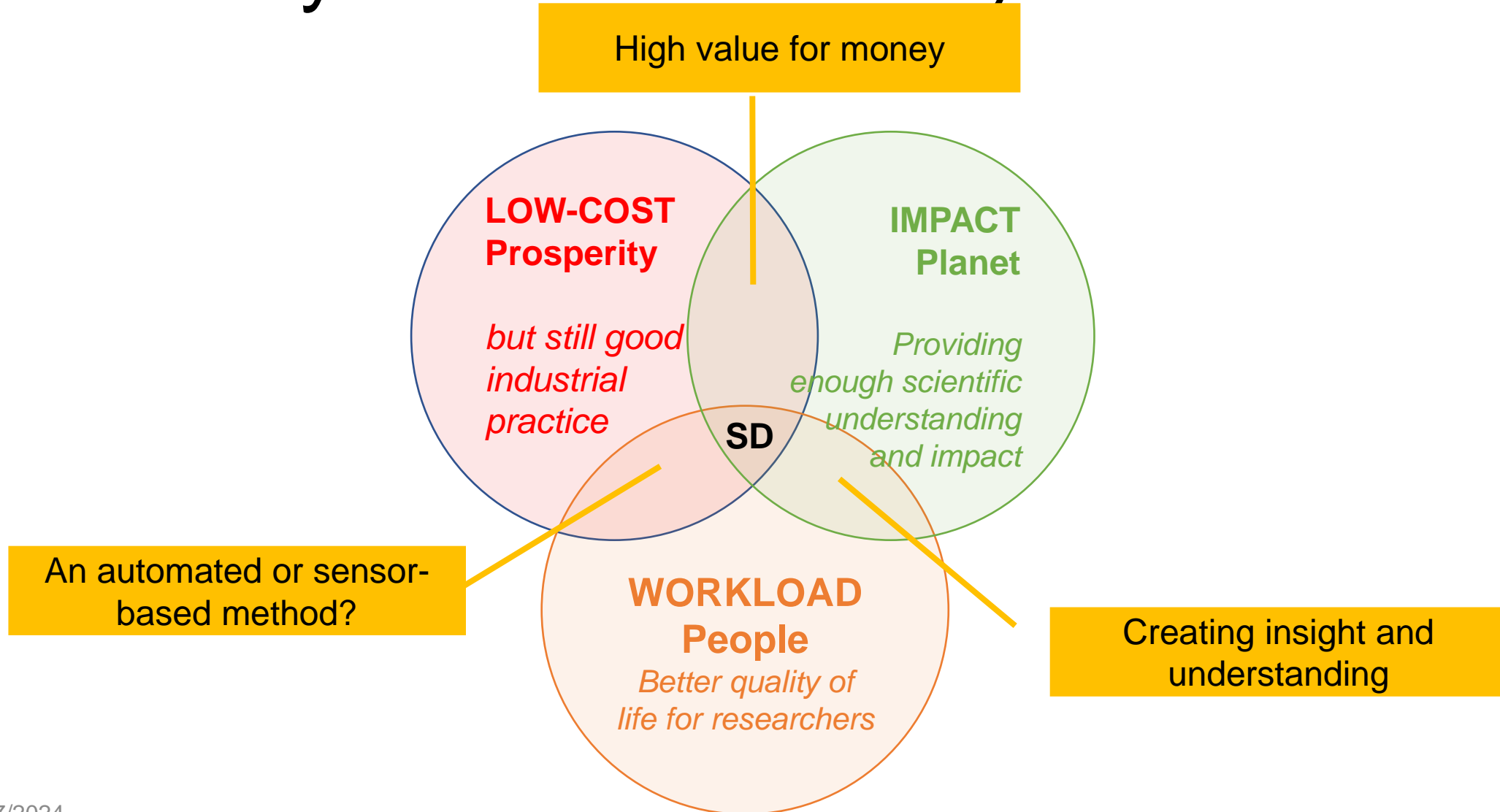
Aim

- To list possible methods for MIC monitoring
- To discuss feasibility and sustainability of monitoring methods
- To discuss industrial applicability
- And then... who wants to write a short discussion of the method ?

Feasibility and sustainability ??



Feasibility and sustainability ??



Question 1 -

- If you have to choose ONE essential method to monitor MIC – what would it be ?
- If you have to mention a SECOND method (not yet on the table) – what would it be ?

Time to work



<https://forms.gle/9R1rkMQCZVPxh8um7>