



Sustainable Smart City profile



Geir Graff – geir.graff@asker.kommune.no

October 7th 2020



## On January 1st 2020, three municipalities merged to

Map data ©2020 Google

become Asker municipality

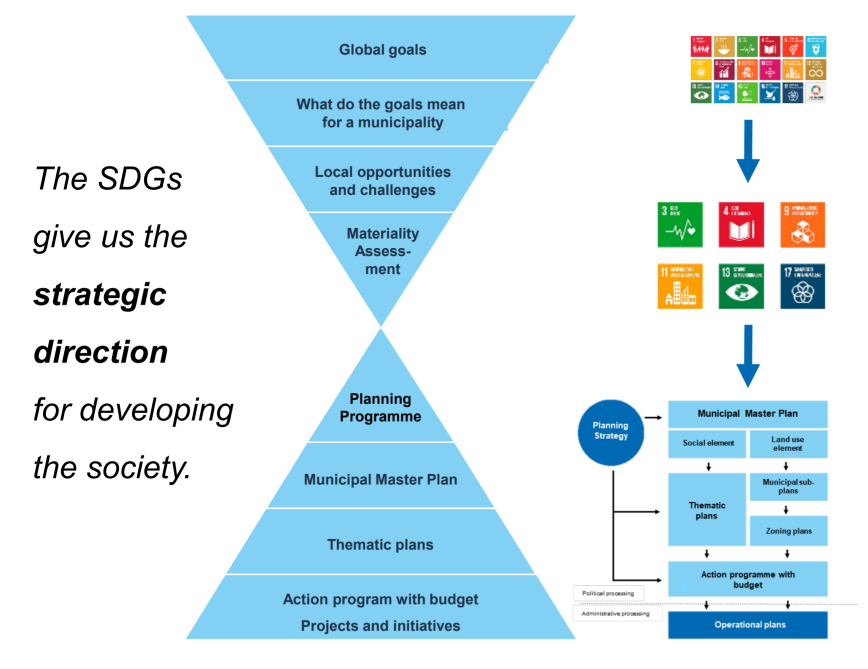


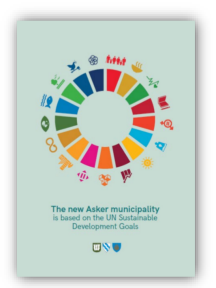
Czechia

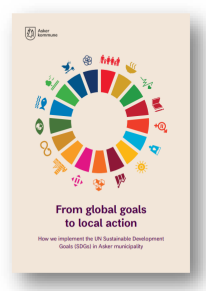
Paris

- The 8<sup>th</sup> largest population of Norwegian municipalities
- Built on the SDGs.
- Co-creating citizenship
- Multi-center municipality
- Smart municipality









Models

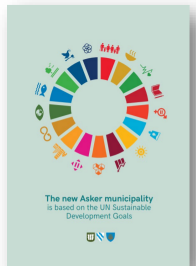
\_

**Practices** 

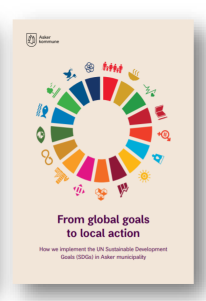
Methodology



# Coherence all the way from the global goals to local targets, plans, missions and actions











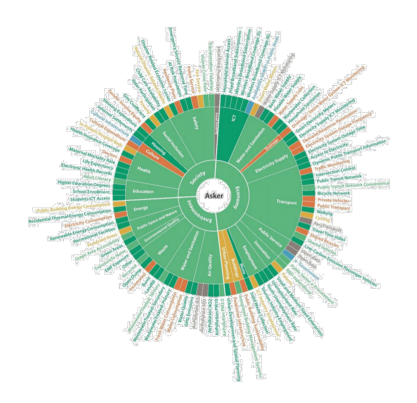


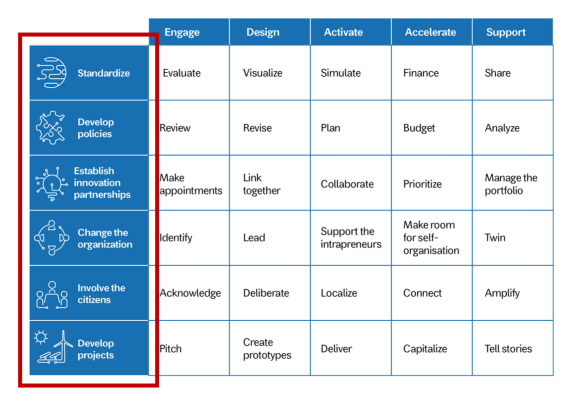
#### The implementation programme «Sustainable Asker»

Knowledge Goals Methodology Leadership Partnerships Mobilization Network Projects Measurements Budgeting Co-creation Change mgmt Reporting

## U4SSC KPI evaluation as a driver for change









«Snap shot» of local knowledge

Framework for driving change

Partnerships for learning and scaling solutions

## Both challenges and possibilities in Asker





#### **Transport and mobility**

Create solutions for better flow, lessen the emissions, enhance wellbeing and health



#### Circular models

We use too much rescources. We need circular models within all areas; seeing the whole value chain.



#### Social equality

leaving no one behind



### Digital infrastructure and smart technology

The «Greenest» area in the KPI. Are we using our infrastructure in av way that enhances sustainable developement? How can digital infrastructure and smart technology drive a sustainable developement?

## Challenges going forward

Asker kommune

- Making the complex simple, local and practical
- Working across the service areas and the levels of government
- Utilizing digital infrastructure and developing and using smart technology to support transformation within defined areas of transformation
- Partnering up with the right partners

