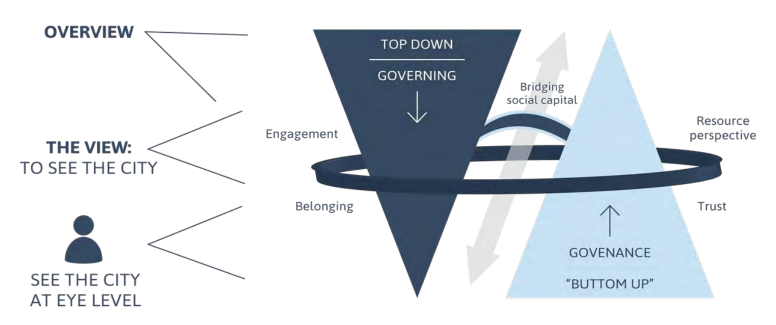
Holistic, knowledge-based and sustainable planning and development; methods and tools for information, dialogue and co-creation.

Lisbeth Iversen, AHO / NERSC *

Through the analytical perspectives of linking and bridging social capital, placemaking, participation and democracy, and through an Asset Based Community Development (ABCD) approach, I argue there is a need for co-creation, broad knowledge, and a facilitation of planning and development processes in order to reach the UN sustainability goals, and to secure a safe and holistic management and development.

A HOLISTIC AND OVERALL PERSPECTIVE- THE CONTEXT AND FRAMING-THE VISION



PROXIMITY - THE WALK-GO OUTSIDE AND WALK AROUND - THE SPATIAL DIMENSION





Broad knowledge.

UN goal 17 is stating that collaboration is needed in order for countries and local communities to reach the UN sustainability goals.

In the INTAROS-project (Integrated Arctic Observing Systems-Horizon 2020) we are stating as one of the main objectives that knowledge-based planning of the future is required, in order to strengthen the societal and economic role of the Arctic region.

Building on experience from Arctic community-based monitoring programs, comparing top-down, (non-) governmental program driven approaches with bottom-up approaches, connecting these two approaches, and linking to Indigenous and local knowledge, can yield substantial benefits from local- to global scale observing programs.

Methods and tools for participation, co-creation and broad knowledge.

I have contributed to an analysis of methods and tools for how to share information among stakeholders, establish dialogue and share knowledge, in order to make cocreation possible.

A guide to around 40 tools and methods of participation and co-creation can be found in Norwegian here. (English version in preparation)

https://issuu.com/arendalkommune/docs/ver kt_ykasse-for-samskapingarendal_1faedc12ff13c2

This can help in the practical work of building trust and understanding among stakeholders.





Lisbeth Iversen Lisbeth.Iversen@aho.no

*) Adjunct position at Nansen Environmental and Remote Sensing Center, NERSC and Public Sector PhD-Candidate at The Oslo School of Architecture and Design, AHO









