

From Vision to Roadmap

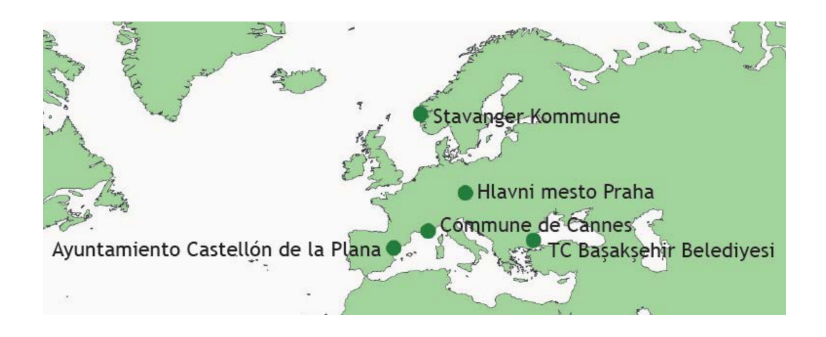
A co-creative approach towards climate resilient futures through NBS

Sophie Mok (Fraunhofer IAO), UNaLab Consortia Webinars, 24.11.2020 Sophie.mok@iao.Fraunhofer.de





Roadmapping for a climate resilient future



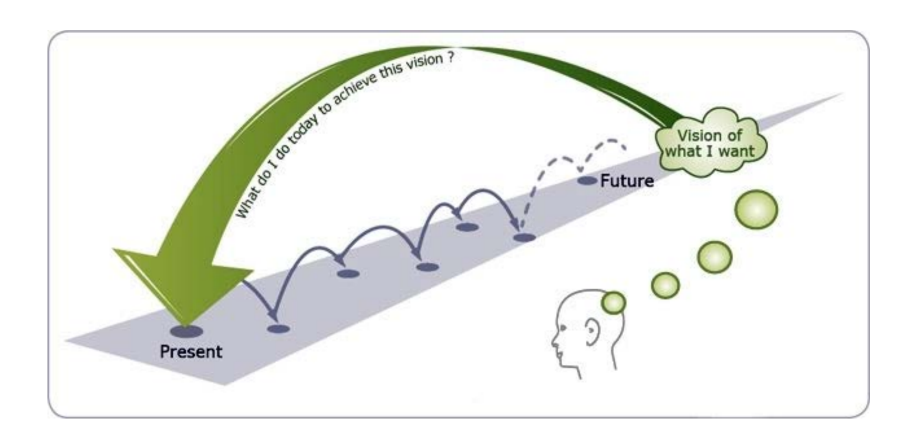








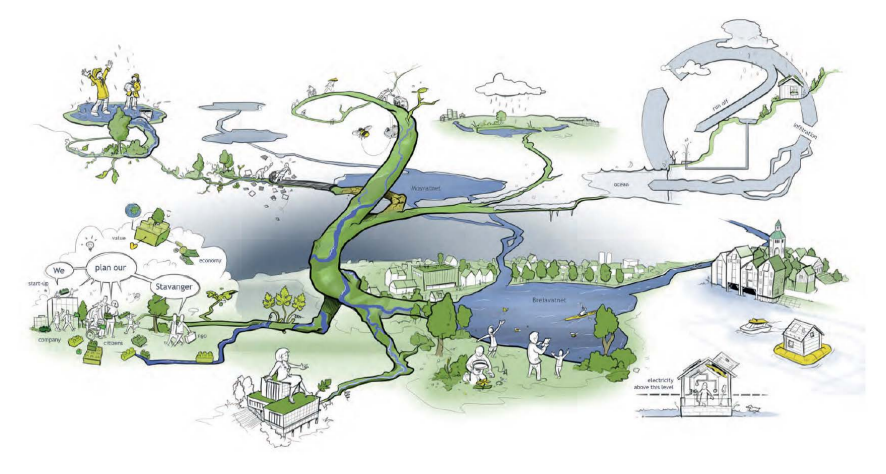
Backcasting Approach





Picture: The Natural Step

Ambition setting and Vision Development



Urban resilience through nature and knowledge (City of Stavanger)



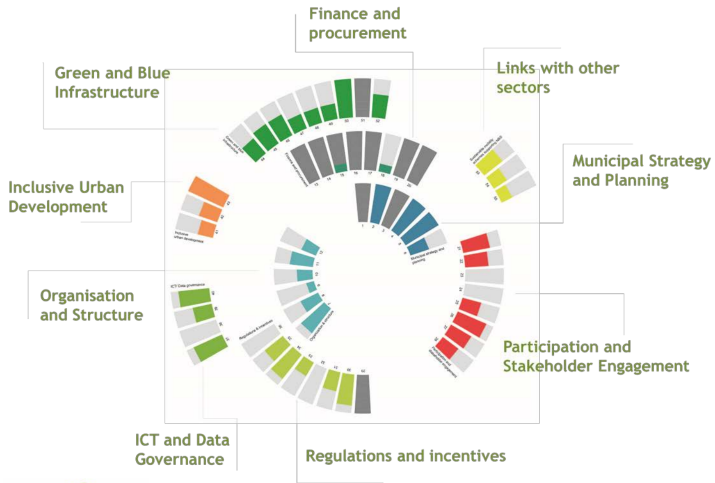


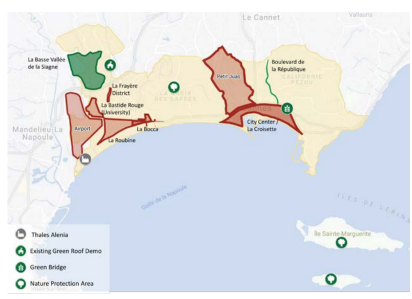




Pictures © UNaLab

Status Quo Assessment





Intervention areas, City of Cannes

- ~ 1 week
- ~ 20 interviews site visits & final workshop
- → current challenges, opportunities as well as potential first project ideas and intervention areas.



Roadmapping Workshop



Roadmap Builing (Castellón)



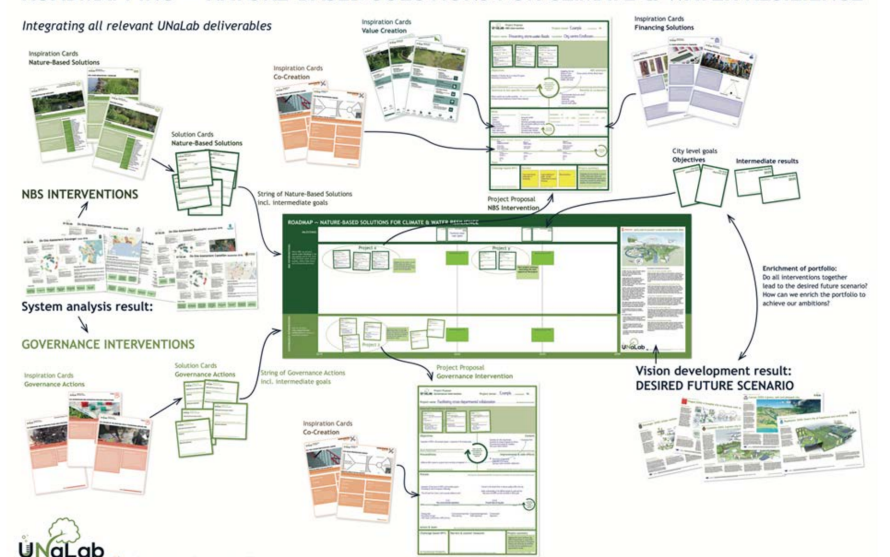
Project Elaboration (Basaksehir)



- Strings of measures for defined intervention areas
- NBS and Governance Actions
- Project elaboration
- Milestones (2025, 2035)

A Replication Framework to support knowledge-based decision making

ROADMAPPING — NATURE-BASED SOLUTIONS FOR CLIMATE & WATER RESILIENCE



UNaLab Inspiration Cards

- NBS
- Value Creation
- Financing Options
- Co-creation
- Governance Actions

Translated into English, French, Spanish, Czech and Turkish

Facilitator's Manual







Question for all:



From your perspective, which stakeholders / departments should be involved in an NBS roadmapping process?

(you may add up to 5 stakeholders)



Please go to www.menti.com and enter the following access code: 7979621

Project Partners











IAO











CITY OF STAVANGER



































Universität Stuttgart





Stay up to date with our activities



Follow us



UNaLab_EU



UNaLab.EU



UNaLab



Sophie Mok (M.Sc.)
Fraunhofer IAO
Nobelstraße 12
70569 Stuttgart, Germany
Sophie.mok@iao.fraunhofer.de
www.morgenstadt.de/en
www.muse.iao.fraunhofer.de





