



*Integrated Planning and Partnership Model
for Brownfield Regeneration*

Nordregio Forum 2017 – Parallel session

Sustainable brownfield regeneration in Nordic and Baltic cities – Transforming contaminated land into urban districts and living areas

Wednesday 29 November 2017, 15.00–17.00

Vulkan, Oslo, Norway





Programme in brief

- | | |
|-------------|--|
| 15.00–15.05 | Opening & Baltic Urban Lab project in brief: <i>Maija Rusanen, Project coordinator, Union of the Baltic Cities Sustainable Cities Commission, Finland</i> |
| 15.05–15.30 | Capturing long lasting effects on Temporary use: <i>Emma Tytgadt, REFILL Project leader, City of Ghent, Belgium & Josefiën Matthys, Neighbourhood manager, City of Ghent, Belgium</i> |
| 15.30–15.55 | Finding ways to implement sustainability in remediation through procurement – Case Finnish Contaminated Land Demonstration Program: <i>Jarno Laitinen, MSc, Project manager, Centre for Economic Development-, Transport and the Environment, Finland</i> |
| 15.55–16.20 | Transformation and participatory design: <i>Tone Berge, Architect MNAL, Kaleidoscope Nordic AS, Norway</i> |
| 16.20–16.25 | Physical activity break and getting into small groups |
| 16.25–17.00 | Mini-workshop & Closing: <i>What is the role of participation and participatory methods in transforming brownfields into sustainable urban districts and living areas?</i> |





*Integrated Planning and Partnership Model
for Brownfield Regeneration*

BALTIC URBAN LAB

Creating and testing new integrated planning
and partnership models for brownfield
regeneration





OBJECTIVES

Improve urban planning by developing new integrated planning and partnership models for brownfield regeneration

- Increase the capacity of local authorities and planners to deal with brownfield regeneration through local piloting of new methods and solutions, joint learning and exchange of experiences
- Strengthen Public-Private-People partnerships in the Central Baltic region cities to contribute to the development of high-quality urban environment and implementation of new solutions for low-carbon cities
- Formulate common understanding and approach on brownfield regeneration in the Central Baltic region





FOUR BROWNFIELD PILOT SITES

TURKU (Itäharju-Kupittaa)



TALLINN (Skoone Bastion)



RIGA (Mūkusalas Street)



NORRKÖPING (Inner Harbour)





ACTIVITIES & OUTCOMES

- **City Pilots** leading to **Development Strategies** for the selected brownfield sites
- New **public-private-people partnership models** tested
- Traditional and novel **participatory methods** developed and tested
- **Webinars and workshops** organized for planners and experts in the region
- **Existing good practices and knowledge** collected (working papers)
- **Guidelines for applying Integrated Planning and Partnership Model for Brownfield regeneration**
- **Policy and Practice recommendations** for local, national and macro-regional level





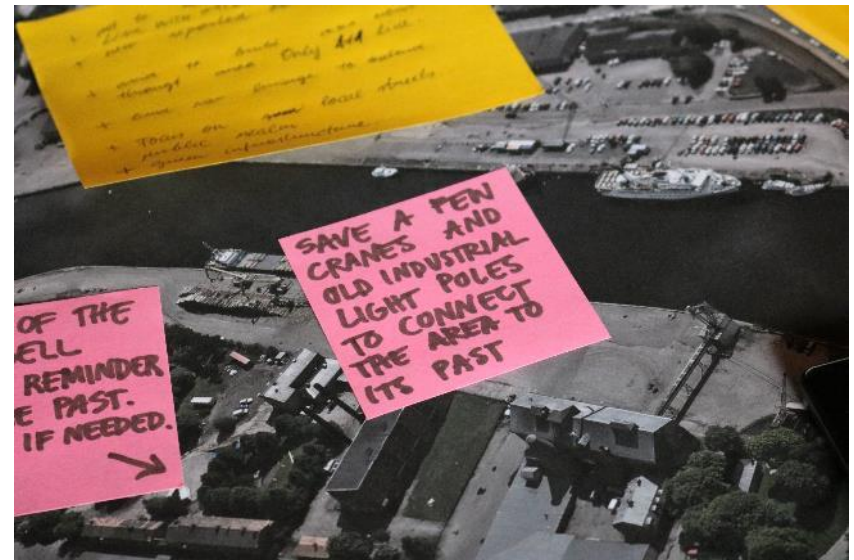
TODAY'S TOPIC

- Sustainable brownfield regeneration in Nordic and Baltic cities – Transforming contaminated land into urban districts and living areas

Environmental Sustainability?

Social Sustainability?

Economic Sustainability?



Requires integrated and holistic planning and close co-operation between engineers, urban designers, private sector actors and other stakeholders such as citizens.





Enjoy the workshop!

Contact:

Maija Rusanen,
Baltic Urban Lab Project Coordinator
maija.rusanen@ubc.net
Union of the Baltic Cities
Sustainable Cities Commission

www.balticurbanlab.eu



Baltic Urban Lab



@BalticUrbanLab



balticurbanlab

