

Justice and Nature in the City: New Ways Forward

17 Maj kl 9.00 – 12.30

A-huset, Amagerfælledvej 73, 2300 København

Today cities face the twin crises of post-corona recovery and climate change. Nature-based solutions provide ways to move beyond these challenges toward green, inclusive cities. The NordForsk funded SMARTer Greener Cities project invites you to a morning of discussion, debate, and deep listening. In this workshop, we will bring together researchers and practitioners from across the Nordic region to engage around green solutions for Nordic cities. This event will showcase the latest research in this area, and is ideal for those working in planning, practice, and activism for implementing just, green transitions.

At the event you can:

- Contribute ideas for social and ecological integration in nature-based solutions
- Learn about new practices for green, inclusive cities
- Participate in a professional network focused on just, green transitions

Program

9.00 – 9.20	Coffee, croissants, and welcome
9.20 – 9.30	<i>Cities as sites of radical challenges and radical solutions</i> Prof. Timon McPhearson, The New School & Stockholm Resilience Center
9.30 – 9.50	<i>Nordic Socialism: Danish solutions to the just & green city</i> Pelle Dragsted, City Council representative Frederiksberg Municipality
9.50 – 9.55	Case study: Resident engagement in climate adaptation in Hørgården
9.55 – 10.15	Discussion and debate
10.15 – 10.35	Coffee break
10.35 – 11.05	<i>Learning from the more than human in the just & green city</i> Melissa Van Drie & Oliver Maxwell, Bybi
11.05 – 11.10	Case study: Giving trees a voice with sensors in Stockholm
11.10 – 11.20	Discussion and debate
11.20 – 11.30	Coffee break
11.30 – 12.20	<i>Humans as sensors: deep listening in the just & green city</i> Morten Svenstrup, composer and psychotherapist
12.20 – 12.25	Case study: Listening for collaboration
12.25 – 12.30	Discussion and debate
12.30	Lunch and goodbye



NordForsk

UNIVERSITY OF
COPENHAGEN



Amagerplanen

Stockholm
Resilience Centre



S Y K E



UNIVERSITY OF HELSINKI