UNIVERSITY OF COPENHAGEN INSTITUTE OF GEOSCIENCE AND NATURAL RESOURCE MANAGEMENT





# Sustainable Maintenance of Urban Areas

Tuesday 21<sup>st</sup> August 2018 at Forest and Landscape College in Nødebo, Nødebovej 77A, Fredensborg

UN's global goals for sustainable development also focus on urban green areas, including how they are managed and maintained. More and more administrations are actively working with sustainability issues. But what is sustainable maintenance of urban green areas, and how can sustainability be assessed from a biological, economic and social perspective? This is what we are trying to focus on. The seminar is part of af EU-Erasmus workshop and it will be in English.











# PROGRAM

# 08.30 Coffee and croissants

#### 09.00 Welcome

Susanne Ogstrup, Head of studies and Anne Mette Dahl Jensen, Senior advisor, Forest and Landscape College, UCPH

- **09.10** Sustainability and UN sustainability goals Thomas Færgemand, Principal at Forest and Landscape College, UCPH
- 09.45 Economic sustainability: How is it defined and calculated Peder Andersen, Professor Emeritus, Department of Food and Resource Economics, UCPH
- **10.20** Social dimensions of sustainable operation of green urban spaces Maj-Britt Quitzau, Associate professor, Department

of Planning, AAU

- 10.40 Questions
- 10.55 Coffee break
- **11.15** Monitoring of biodiversity in Stockholm Gunilla Hjort, Ecologist, Municipality of Stockholm
- 11.45 How do we implement Urban nature in Copenhagen and how does it affect the maintenance?

Christine Nuppenau, Head of Unit, Municipality of Copenhagen

- 12.15 Questions
- 12.30 Lunch
- **13.20 Economy calculations of sustainable park maintenance in Rudersdal municipality** Jens Galby, Head of management, Rudersdal Municipality
- **13.40 The CO2 balance for golf clubs Roskilde Golf Club as an exemplary case story** *Lars Carlsen, Awareness Coach and Roskilde Golf Club*

14.00 CO2 stored in biomass and residues under different maintenance forms – example from private gardens

Per Gundersen, Professor, Forest, Nature and Biomass, UCPH

14.15 The Danish Environmental protection Agency's thematic group for sustainable procurement and maintenance

Rasmus Nielsen, Consultant at NIRAS, Head of Secretariat, Secretariat for Green Procurement

14.30 Sustainability requirements for urban green areas – Learning from The Wild Campus project

Lotte N. B. Jensen, Communications Officer and Project Manager, Natural History Museum DK

- 14.50 Questions
- 15.05 Coffee
- **15.25** A proposal for a sustainable perennial planting Anders Dam, Associate professor, Forest and Landscape College, UCPH

# 15.40 The sustainable urban tree

Oliver Bühler, Associate professor, Forest and Landscape College, UCPH

## 15.55 Sustainable grass

Anne Mette Dahl Jensen, Senior advisor, Forest and Landscape College, UCPH

### 16.10 GIS and sustainability

Klaus Agerskov, Lecturer and GIS technician, Forest and Landscape College, UCPH

- 16.25 Discussion
- 16.45 The End
- 17.30 Summer tapas extra payment and registration if you want to participate

Tuesday 21<sup>st</sup> August 2018 Forest and Landscape College Auditorium Nødebovej 77A DK-3480 Fredensborg

DATE AND VENUE

PRICE

Participation in the conference: 1.750 DKK excl. VAT og incl. catering during the day. Conference + summer tapas: 1.900 DKK. excl. VAT

#### REGISTRATION

Registration deadline is 14<sup>th</sup> August 2018. Registration is binding. Registration online www.ign.ku.dk/efteruddannelse & kurser. If you wish to participate in the summer tapas after the conference please make a note when you register. There will be extra costs for the summer tapas.

#### FURTHER INFORMATION

Anne Mette Dahl Jensen, amdj@ign.ku.dk, tel. +45 23453826