

TDAG Online Seminar Series 2025

Registration will be available four weeks ahead of each seminar



**Working in collaboration
for better places**

TDAG Online Seminar Series Hosted on Zoom

We will provide full details of each seminar as part of a rolling programme

Designing and delivering resilience for today and tomorrow? Start with the trees

Resilience relates to more than climate resilience. We need environmental, economic and social resilience to the multiple challenges that we find ourselves facing. Trees can make a remarkable contribution to many aspects of resilience, as well as the need for us to help trees to be resilient themselves. The seminars for 2025, reflecting suggestions from TDAG members, will explore different aspects of designing and delivering resilience and the contribution that trees can make.

Seminar One (See Past Events)

Trees for human resilience and wellbeing
25th February, 3-5pm GMT

Seminar Two (See Past Events)

Healthy Trees, Healthy Places, Healthy People - why we need more canopy cover, tree equity and planting success
5th March, 2.30-3.15pm GMT
In person at Futurebuild Placemaking Impact Stage, Futurebuild, ExCel, London

Seminar Three

Resilience through canopy cover
3rd April, 2-4pm BST

Seminar Four

Resilience through planning for trees
13th May, 2-4pm BST

Seminar Five

Resilience to tree pests and diseases
10th June, 2-4pm BST

Seminar Six

Resilient streets integrating green, grey and blue infrastructure
8th July, 2-4pm BST

Seminar Seven

Creating tree resilience in response to changing weather patterns
11th September, 2-4pm BST

Seminar Eight

How education can encourage resilience for urban treescapes
8th October, 2-4pm BST

Seminar Nine

Growing a resilient research base
4th November, 2-4pm GMT

Seminar Ten

Resilience through BNG? What have we learned - a two-year review
4th December, 2-4pm GMT

Date
25th February

Time
3-5pm GMT

Registration
Zoom

This session was prompted by the inspirational evidence backed guidance developed by the Toronto and Region Conservation Authority on *The Health Benefits of Urban Trees*. What this guidance provides in one place is that each topic area relating to trees and health is backed by a reference to evidence-based research. This makes it a valuable tool for those who are trying to win the case for why investment in trees can deliver vital, cost saving benefits for improving community health. We will also hear about positive actions for trees and health in The Mersey Forest working with partners in the north of England. Join our seminar and put your questions to our expert speakers.

Agenda

Chair: Dr Suzanne Bartington, Clinical Associate Professor in Environmental Health, University of Birmingham

Updating the health benefits of urban trees – guidance by the Toronto and Region Conservation Authority

Dr Kathy Wolf, Research Social Scientist, Affiliate of College of Built Environments University of Washington

Sharon Lam, Intermediate Research Scientist, Ecosystem and Climate Science, Watershed Planning and Ecosystem Science | Development and Engineering Services, TRCA

Assessing the benefits – lessons from The Mersey Forest

Gareth Howatson, Natural Health Service Co-ordinator, The Mersey Forest

Dr Hannah Burnett, Postdoctoral Research Associate working within the GroundsWell Consortium

Partners: Institute of Chartered Foresters, Town and Country Planning Association

Please note: We will keep the meeting open for 15 minutes after the session ends at 5pm if anyone attending wants to discuss wider TDAG business

Healthy Trees, Healthy Places, Healthy People – why we need more canopy cover, tree equity and planting success

Date
5th March
In person at
Futurebuild
Placemaking
Impact Stage,
Futurebuild,
ExCel, London

Time
2.30-3.15pm GMT

Registration
Futurebuild

Attending is free

It is well recognised that nature-based solutions have a major role to play in response to the twin emergencies of climate change impacts and biodiversity loss. The need to restore nature and increase biodiversity is vital in both rural and urban areas with the latter gaining added benefits for both place and human health and wellbeing. Trees are a cornerstone of cross-sector solutions, contributing to climate resilience, biodiversity enhancement, public health, urban planning, and community wellbeing.

Therefore we need to ensure that trees are equally distributed, that we have the levels of canopy cover required and, above all, that the additional trees that we plant become established and live the trans-generational lives that they can and should do. This session will explore these three issues in more detail, inviting the audience to participate with their questions and comments.

Agenda

Chair: Jim Smith, Urban Forestry Advisor, Forestry Commission

Why we need increased urban tree canopy cover

Deanne Brettle, PhD candidate, University of Birmingham

Tree equity – what it is and the benefits it delivers

Caroline Campbell, Urban Project Officer, The Woodland Trust

Tree planting success – what the research shows

Martin Gammie, Managing Director, Consulting with Trees

You can also visit the TDAG stand at Futurebuild – C64 in the Placemaking area

Date
3rd April

Time
2-4pm BST

Registration
Zoom

Trees are part of nature-based solutions (NbS) to deliver mitigation and adaptation to climate change while simultaneously providing benefits to biodiversity and people. This raises some key questions:

- Do we know where our trees are and, importantly, where they are not?
- How can we measure actual changes in the urban forest over time?
- How can we model future changes at different scales and over different time spans?

Urban Tree Canopy Cover (UTCC) assessment is one tool that can be used alongside ground-truthed data and tree inventory data – species, age, health – to help answer these questions. It is a method of quantifying how much of a given area is covered by the leaves, branches, and stems of trees and is usually expressed as a percentage. UTCC values and targets have become increasingly embedded in both planning policies and strategies in relation to the built environment, resulting in calls for canopy cover assessments for new development sites to include careful projections of the size of individual trees over 10-, 20-, 30-years.

But there is no standardised method to do this. Why? Because it is really difficult as trees are individual, living beings that grow in response to their surroundings.

In this seminar we'll discuss the positives and negatives of the approaches to determine present and future canopy cover.

Agenda

Chair: John Rose, Senior Urban Forest Consultant, TreeCo₂nomics

Theory:

An overview of the TDAG First Steps guides

Deanne Brettle, PhD candidate, University of Birmingham and lead author

A strategic approach to canopy cover – First Steps Part 1

Hannah Walker, Urban Forest Research Scientist, Forest Research

How accurately can we predict canopy cover projects?

What are the uncertainties and how much does accuracy matter? – First Steps Part 2

Luke Fay, Managing Director, Treework Environmental Practice

Delivering in practice and its impact

James Gregory, Tree Officer, Cornwall Council
Speaker TBD

Partners: AA, ICF