TDAGOnline Seminar Series 2024

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

TDAG provides knowledge exchange for issues relating to urban trees

The topics selected for 2024 are based on suggestions put forward by the many, cross-sector TDAG supporters and reflect some of the critical issues relating to urban trees with which many are working.

We are starting the series with a look at some of the positive examples taking place both in the UK and internationally.

Subsequent seminars look at specific challenges and most asked questions:

- Which tree species should we plant in particular locations for longevity in a changing climate?
- How should we assess urban canopy cover? What does setting a target mean in practice?
- How should we both plant, maintain and manage street trees?
- How can we best engage with communities and support their ambitions for trees in their neighbourhoods?
- In times of financial constraint, how can local authorities fund support for their existing and proposed tree populations?
- How can we best design with trees as vital parts of our townscapes?
- How can we use planning and the legal framework and delivery to achieve the best outcomes for trees?

NB. In curating these seminars, the Trees and Design Action Group prioritises having the best qualified speaker for a topic. It is also mindful of ensuring as much diversity of contributors as possible.

Seminar One (See Past Events)

Time for optimism: tree stories from around the UK 16th January, 2-4pm GMT

Seminar Two (See Past Events)

International update – common challenges, common barriers 15th February, 2-4pm GMT

Seminar Three (See Past Events)

Tree species selection and how to get it right in a changing climate 20th March, 2-4pm GMT

Seminar Four

Getting it right for trees on streets and highways 21st May, 2-4pm BST

Seminar Five

Urban tree canopy cover 26th June, 2-4pm BST

Seminar Six

Engaging with communities to deliver change 18th July, 2-4pm BST

Seminar Seven

Local authority investment and financing of trees and GI for multiple benefits 24th September, 2-4pm BST

Seminar Eight

Designing with trees 23rd October, 2-4pm BST

Seminar Nine

Urban trees and planning – policy, legal framework, delivery 21st November, 2-4pm GMT

Time for optimism: tree stories from around the UK

Date 16th January

Seminar

One

Time 2-4pm GMT

Registration Zoom

Trees have undoubtedly risen up the agenda significantly in both local policy-making, recognition of benefits, delivery and research. This session looks at some of the approaches taking place across the UK.

England - Urban GreenUp

This EU funded project aims to develop, apply and validate a methodology for Renaturing Urban Plans to mitigate the effects of climate change, improve air quality and water management and increase the sustainability of our cities through innovative nature-based solutions.

Northern Ireland - Belfast's 10-year tree strategy

Developed after extensive public consultation, the Belfast tree strategy's vision is: "That Belfast is a city which focuses on protecting, enhancing and expanding its woodlands, hedges, and trees, connecting people to nature, and ensuring that these continue to be a major asset to everyone who lives, works in, and visits our city" – a vision that 97% of consultees 'definitely agree' or 'agree' with.

Scotland - Clyde Climate Forest

We have identified 16 'Target Neighbourhoods' across urban parts of Glasgow City Region which have low levels of existing tree canopy cover and are particularly vulnerable to the impacts of climate change. In each of these areas we will run a '1000 Trees' Campaign aiming to plant 1000 trees in each of these local neighbourhoods.

Wales - Trees and Planning

Future Wales – the National Plan 2040 is a development plan for addressing key national priorities through the planning system. In Wales *The Wellbeing of Future Generations (Wales) Act 2015* influences the planning of new development and land use. *Woodlands for Wales* aims to ensure that trees and woodland play a greater and more valued role in towns and cities to improve quality of life and surroundings for people who live in urban areas.

Agenda

Chair: Tony Kirkham MBE, former Head of Arboretum, Gardens & Horticulture Services, Royal Botanic Gardens, Kew, Vice-President of the Arboricultural Association and TDAG Patron

Urban GreenUp - lessons from Liverpool

Juliet Staples, Senior Project Manager, Urban GreenUp, Liverpool City Council Elaine Cresswell, Director, reShaped Landscape Architecture

Belfast's new 10-year tree strategy led by public consultation to connect the city's residents to nature

Alan McHaffie, Senior Woodland and Recreation Adviser, Belfast City Council

John Rose, Senior Urban Forest Consultant, Treeconomics

Target Neighbourhoods, Clyde Climate Forest Chris Stark MICFor, Head of Forestry & Land Services,

GAT & Director, Clyde Climate Forest

Trees and Planning in Wales Siobhan Wiltshire, Planning Policy Team, Welsh Government

Partners: Arboricultural Association, Green Infrastructure Partnership

International update - common challenges, common barriers

Date 15th February

Time 2-4pm GMT

Registration Zoom The challenges and barriers presented by difficult environments can be common issues for us all. This seminar explores three very different situations – Brussels, Riyadh and Ukraine and how to respond to each.

Brussels: Julien Ruelle will outline the 'renature. brussels' campaign to create and spread a story around the 'Nature City' as a desirable and beneficial environment for all Brussels' residents. The message is clear – we must learn to share the city with Brussels' other inhabitants, namely its fauna and flora.

Riyadh, Saudi Arabia: Dorella Pinter Burus will outline the ambitions and aims of the Green Riyadh project illustrating the scale of planting being carried out in the city. She will focus of specific projects discussing their complexities and challenges to be faced in harsh climatic conditions.

Ukraine: John Parker and Yana Bobrova will discuss the situation in Ukraine and how even in times of conflict trees remain on the agenda and can be seen as a focus for the positive.

Agenda

Chair: Tony Kirkham MBE, former Head of Arboretum, Gardens & Horticulture Services, Royal Botanic Gardens, Kew, Vice-President of the Arboricultural Association and TDAG Patron

Introducing 'renature.brussels'

Julien Ruelle, Head of the Department for Nature Development, Bruxelles Environnement, TDAG's European partner

Landscape at the edge Dorella Pinter Burus, Consultant, BPLA, Riyadh

Protecting trees in places of conflict

John Parker, Chief Executive, Arboricultural Association Yana Bobrova, Executive Director and Co-founder Peli can live, Rotarian

Partners: Institute of Chartered Foresters, Urban Design Group

Seminar	
Three	

Tree species selection and how to get it right in a changing climate

Date 20th March

Time 2-4pm GMT

Registration Zoom *'Which species should we plant?'* is one of the most common questions sent in to the Trees and Design Action Group. How do we answer that?

Firstly, what is the strategic context? Many local authorities have developed Urban Forest Masterplans/Tree Strategies and the starting point for these should be the strategic vision – the mission statement.

Evidence now shows us that we need to consider our local tree populations as a whole so that we avoid becoming over dependent on one species such that there could be a catastrophic decline in the urban forest if this species is compromised by a changing climate, pests or pathogens.

Secondly, having got our strategic vision, what do we do? There are several principles to understand before decisions about species selection can be made. These principles span issues from climate change and risk to how to tree establishment.

Thirdly, another vital element in species selection for the future is to know what you already have. What is your tree inventory?

Finally, with the above clearly understood, you can consider which species of trees to select; this is where TDAG's *Tree Species Selection for Green Infrastructure: A Guide for Specifiers* will help. However, the guidance is not prescriptive, it simply helps to lead the specifier through a decision-making process.

This seminar will explore the issues surrounding species selection and how all those engaged – landscape architects, developers, planners and arboriculturists – can make decisions that will support future resilience of the urban forest.

Agenda

Chair: Phil Askew, Director of Landscape and Placemaking, Peabody

The strategic context

Glenn Gorner, Natural Environment Manager, Leeds City Council

10 principles for tree success

Andy Hirons, Senior Lecturer in Arboriculture, University Centre, Myerscough and co-author of *Tree Species Selection for Green Infrastructure: A Guide for Specifiers*

Know what you have – how to use tree inventories creatively Kenton Rogers, Director and Co-founder, Treeconomics

Using TDAG's *Tree Species Selection for Green Infrastructure: A Guide for Specifiers* – a review and update

Andy Hirons, Senior Lecturer in Arboriculture, University Centre, Myerscough and co-author of *Tree Species Selection for Green Infrastructure: A Guide for Specifiers*

Partners: Institute of Highway Engineers, Landscape Institute

Getting it right for trees on streets and highways

Date 21st May

Time 2-4pm BST

Registration <u>Zoom</u> How can we ensure that street trees are regarded as assets, part of our critical infrastructure, rather than as liabilities? One of the key requirements is to ensure that planting is carried out in the correct way to support tree establishment and avoid some of the common concerns expressed by highways departments asked to adopt them.

TDAG was invited to produce technical working drawings for street trees in a number of typical scenarios/common locations in both new streets and retrofitting in existing streets with and without SuDS. Civic Engineers have produced the construction drawings and it is intended that they provide supplementary guidance for the revised *Manual for Streets* and also to support the street tree planting requirements of the *National Planning Policy Framework* and local design guides.

Agenda

Chair: Jim Smith, Urban Forestry Adviser, Forestry Commission

The challenges for existing streets Robert Huxford, Director, Urban Design Group

Why highway engineers welcome technical planting guidance Hen Abbott, Gloucestershire County Council

Getting the specification and contractual/technical drawings right Stephen O'Malley, Founding Director, Civic Engineers

Partners: Institute of Highway Engineers, Institute of Chartered Foresters