

“Dear Green Places” Panel Discussion 2

Urban Agriculture Challenging our food system

Wednesday 17 November 2021

12:30-1:30pm

Zoom

Registration Deadline: Tuesday 16 November 2021

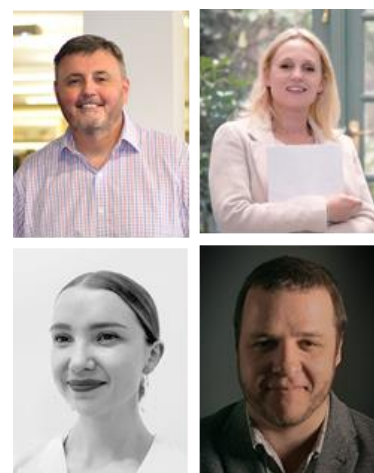
Following COP 26 and “Our Dear Green Place” panel discussion on the Glasgow City Food Plan, Women in Property is excited to explore further how Urban Agriculture has the potential to impact our built environment, so we can all live in more sustainable, resilient and fairer places, reconnecting to nature and the ways in which we grow food.

Join us in the discussion and find out how modern agricultural systems support a resilient urban environment and how we can all get involved.

On the panel:

- **Derek Stewart** - The James Hutton Institute
- **Kate Forster** - Intelligent Growth Solutions
- **Lucy Moore** - BuroHappold Engineering | Urban C:Lab
- **Mark Horler** - Chair at UK Urban AgriTech (UKUAT)

If you would like to submit any questions ahead of the event, please send them directly to auroratallon@360architecture.com before 16 November 2021.



Event organiser: Aurora Tallon
Tel: 0141 229 7575
Email: auroratallon@360architecture.com
Registration queries:
booking@womeninproperty.org.uk

Event Name:	Challenging our Food System	Code:	CSW171121
Type:	Virtual Panel discussion	Location:	Zoom
Date:	17 November 2021	Time:	12:30 – 1:30
Cost:	Member Free	Non-Member	£10
If you would like to see our privacy/GDPR statement, please click here			

To book: -

- Members – book and pay via the [Women in Property App](#)
- Or
- Members and non-members – [click here to submit your details](#)

No refunds for cancellations or non-attendance

If Members would like to update their contact email address on the membership database, please email details to membership@womeninproperty.org.uk

The Central Scotland Branch is kindly supported by:



The 2021 Central Scotland Student Awards are sponsored by:



[@WiPCentScot](https://twitter.com/WiPCentScot)



[Women in Property
Scotland](#)

National Student Awards 2021

Sponsored by:

