

**\*\*\*EARLY BIRD DISCOUNTS\*\*\***

# SUSTAINABILITY IN EDUCATION CONFERENCE

22nd June 2026, 9-4pm  
The Food Museum, Stowmarket

*For Primary, Secondary and Further Education Sustainability Leads, Teachers, School Improvement Directors, Operations/Facilities Directors and Governors*

Join us for a dynamic day of inspiration, collaboration, and practical action, bringing together national and regional experts in sustainability in education to help schools deliver on their climate action plans.

Through keynote speeches and hands-on workshops, participants will explore ways to adapt school operations through effective leadership for sustainability, boost nature recovery & connection and effectively embed climate & social justice into their curriculum. Discover real-world case studies and leave equipped to lead meaningful change in your school community.

## Alternative dates

25<sup>th</sup> February 2026, University of  
Bedfordshire [BOOKING LINK](#)

25<sup>th</sup> March 2026 - Anglia Ruskin University,  
Chelmsford [BOOKING LINK](#)



## BOOK YOUR PLACE



Early bird discounts

£50 per person (schools & college)

or

£35 before 27 March

£40 before 22 May

£200 per person (non-educational institute)

Prices are subject to VAT and Eventbrite fees

To avoid fees, we can invoice your school. Please complete the [INVOICE BOOKING FORM](#)

W: [www.the-science-hub.co.uk](http://www.the-science-hub.co.uk) T: 01279 654127 E: [sciencehub@hertsandessex.herts.sch.uk](mailto:sciencehub@hertsandessex.herts.sch.uk)

Facebook: [/thesciencehub](https://www.facebook.com/thesciencehub) X: [@ScienceHubHEB](https://twitter.com/ScienceHubHEB) LinkedIn: [/science-hub-hebm](https://www.linkedin.com/company/science-hub-hebm)



# Agenda\*

08.30-09.00	Arrival and registration			
09:00-09:05	<b>Welcome</b>			
09:05-09:30	<b>Keynote 1:</b> Alison Kitson & Rupert Higham, University College London			
09:30-09:55	<b>Keynote 2:</b> Youth Speaker, Teach the Future			
10:00-10:30	Break			
10:30-12:00 Morning Workshops	<b>BIODIVERSITY PART 1:</b> Boosting Nature Recovery Training	<b>DECARBONISATION /CURRICULUM:</b> Engaging Learners through Decarbonisation	<b>ADAPTATION:</b> Estate Resilience: Responding to Climate Risk	<b>CURRICULUM:</b> Empowered Conversations on Climate & Social Justice
12:00-1:15	Lunch and exhibit			
1:15-2:45 Afternoon Workshops	<b>BIODIVERSITY PART 2:</b> Boosting Nature Recovery Training	<b>DECARBONISATION /CURRICULUM:</b> Engaging Learners with Skills for Green Careers to Support a Sustainable Future	<b>ADAPTATION/ LEADERSHIP:</b> Integrating Sustainability & AI into School Policy	<b>CURRICULUM:</b> Primary & Secondary Embedding Sustainability into the Curriculum
2:45-3:00	Comfort Break			
3:00-3:20	<b>Keynote 3:</b> Update and response to Curriculum and Assessment Review, Department of Education			
3:20-3:50	<b>Case study:</b> Climate & Nature action in practice - a case study			
3:50	<b>Conference close &amp; evaluation</b>			

\*Subject to change

## Participating organisations



W: [www.the-science-hub.co.uk](http://www.the-science-hub.co.uk) T: 01279 654127 E: [sciencehub@hertsandessex.herts.sch.uk](mailto:sciencehub@hertsandessex.herts.sch.uk)

Facebook: /thesciencehub X: @ScienceHubHEB LinkedIn: /science-hub-hebm