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Subject: New Event - Nature: Our Best Climate Technology?

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[Nature: Our Best Climate Technology?](#)

Thursday 9th Feb, 7pm, Savoy Place

It was historic. The 2015 Paris climate agreement saw every member country of the UN pledge to cut its carbon emissions to zero by the second half of this century and keep global warming at well below 2°C above pre-industrial levels.

There's just one problem. To reach this goal the world would need to shut down all of its coal-fired power stations by 2025 and ditch the combustion engine entirely by 2030. To reach its own targets, the UK will need to decarbonise the vast majority of its electricity supply within a mere 15 years. Eliminating fossil fuels this way is going to be extremely challenging. An extra lever is needed to reach the Paris climate targets. But from where?

The answer, many voices are now suggesting, is to use nature itself as a climate technology. Artificial carbon-capture technologies are still in the lab, and will be expensive and difficult to scale up quickly enough. But, say experts, we already possess a ready-made, affordable system of carbon sequestration with billions of years of [REDACTED] behind it – soil, peatlands, wetlands and grasslands. Better managed, restored and protected, these ecosystems could provide more than a third of the carbon reductions needed by 2030 to keep to the 2°C limit.

On February 9th [REDACTED], in partnership with **The Nature Conservancy**, will bring together some of the leaders in this field to examine how nature itself can be harnessed to cut our carbon emissions.

Take forests. Conventional wisdom says that we shouldn't be cutting down trees. On the contrary, say some experts, with the right safeguards in place harvesting trees could be at the core of a new low-carbon bio-economy. Timber buildings, for example, can act as long-lasting carbon stores, at the same time as reducing the need for concrete and steel, which produce more than 5% of atmospheric carbon emissions.

Speakers



Justin Adams

Global Managing Director for Lands at The Nature Conservancy, one of the world's biggest environmental and conservation organisations, where he specialises in sustainable agriculture, forests and smart infrastructure. He was formerly a senior executive at BP, and senior adviser to the World Bank.



Tony Juniper

Sustainability adviser and former executive director of Friends of the Earth. He is the author of *What Has Nature Ever Done For Us: How Money Really Does Grow on Trees* and *What Nature Does For Britain*, and is co-author with HRH Prince of Wales of *Harmony: A New Way of Looking at Our World*.

Remaining speakers to be announced

Chair



Kamal Ahmed

Economics editor at the BBC. He was formerly the BBC's business editor and political editor at The Observer, and Director of Communications at the Equality and Human Rights Commission from 2007 to 2009.



It's not only wood. Other solutions – such as growing more crops while using less land, or restoring mangroves and wetlands – present opportunities for carbon storage at scale. Unleashing nature's own 'carbon-capture' technology could be as significant as stopping burning oil.

But how feasible are these solutions on a global scale? Some argue that such measures are not practical, and that they'll disrupt the livelihoods of farmers, especially in emerging economies, where agriculture and forestry are still the major source of economic progress.

Is nature the great, abundant technology that we have failed to tap? Or would it limit economic progress for those dependent on agriculture and forestry? How to reconcile these risks with the opportunity for the climate?

Join us on [February 9th](#), hear our panel of experts, and make up your own mind.



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