UNIVERSITY BIRMINGHAM University of Birmingham Research at Birmingham

Building forests for the future

MacKenzie, A. Robert; Ullah, Sami; Foyer, Christine H.

DOI: 10.1002/fes3.518

License: Creative Commons: Attribution (CC BY)

Document Version Publisher's PDF, also known as Version of record

Citation for published version (Harvard):

MacKenzie, AR, Ullah, S & Foyer, CH 2024, 'Building forests for the future', Food and Energy Security, vol. 13, no. 2, e518. https://doi.org/10.1002/fes3.518

Link to publication on Research at Birmingham portal

General rights

Unless a licence is specified above, all rights (including copyright and moral rights) in this document are retained by the authors and/or the copyright holders. The express permission of the copyright holder must be obtained for any use of this material other than for purposes permitted by law.

•Users may freely distribute the URL that is used to identify this publication.

Users may download and/or print one copy of the publication from the University of Birmingham research portal for the purpose of private study or non-commercial research.
User may use extracts from the document in line with the concept of 'fair dealing' under the Copyright, Designs and Patents Act 1988 (?)

•Users may not further distribute the material nor use it for the purposes of commercial gain.

Where a licence is displayed above, please note the terms and conditions of the licence govern your use of this document.

When citing, please reference the published version.

Take down policy

While the University of Birmingham exercises care and attention in making items available there are rare occasions when an item has been uploaded in error or has been deemed to be commercially or otherwise sensitive.

If you believe that this is the case for this document, please contact UBIRA@lists.bham.ac.uk providing details and we will remove access to the work immediately and investigate.

OPINION

WILEY

Building forests for the future

¹School of Geography, Earth and Environmental Sciences, University of Birmingham, Birmingham, UK

²Birmingham Institute of Forest Research, University of Birmingham, Birmingham, UK

³School of Biosciences, College of Life and Environmental Sciences, University of Birmingham, Edgbaston, UK

Correspondence

Christine H. Foyer, Birmingham Institute of Forest Research, University of Birmingham, Birmingham B15 2TT, UK.

Email: c.h.foyer@bham.ac.uk

Funding information

Natural Environment Research Council, Grant/Award Number: NE/ S015833/1 and NE/T000449/1

A. Robert MacKenzie^{1,2} | Sami Ullah^{1,2} | Christine H. Foyer^{2,3}

Abstract

Many governments have set ambitious targets for tree planting and increased woodland cover as a key part of actions to reach net-zero carbon emissions by 2050. However, many uncertainties remain concerning how and where to expand tree cover, what species to plant, and how best to manage new plantations. Much contemporary forestry has been based on even-aged monocultures, largely because of perceived advantages for timber production. However, in order to play a key role in climate change mitigation future forests will have to achieve timber production (and wider ecosystem service provision) alongside resilience to biotic and abiotic challenge. It is therefore crucial that appropriate informed decisions are made with regard to the structure, composition, and planning of future forests, in order to provide sustainable solutions that provide environmental, economic, and health benefits to society. Genetically diverse, mixed, and irregular forests, with their higher biodiversity and niche complementarity, are promising new forest configurations for regulating the water cycle, storing carbon, and delivering other goods and services. In the following discussion, we have used UK information to illustrate the benefits of mixed woodland versus monocultures and highlighted current issues related to government initiatives and policies for current and future forests. However, similar issues and problems are encountered globally.

KEYWORDS

continuous cover forestry, elevated CO₂, forest genetic resource, mixed planting

1 **INTRODUCTION**

Trees are vital to human health and well-being, as well as helping to protect the environment against the negative impact of climate change. Governments across the world have initiated ambitious and well-meaning tree-planting policies. Tree planting is perceived by many as an engaging, environmentally friendly activity that can enhance air quality (e.g., Hewitt et al., 2020; Jones et al., 2019),

while helping to reduce flooding, provide shade, and remove carbon dioxide from the atmosphere (e.g., Luyssaert et al., 2008; Pan et al., 2011). For example, tree-planting projects such as that at Honeydale Farm in the Cotswolds (UK), which encompasses an 8-acre planting of native trees, shrubs, and hedges, undersown with a mixture of wildflowers, have been undertaken to enhance natural flood alleviation works (Figure 1). Riparian planting has been encouraged because it has numerous benefits when

This is an open access article under the terms of the Creative Commons Attribution License, which permits use, distribution and reproduction in any medium, provided the original work is properly cited.

© 2024 The Authors. Food and Energy Security published by John Wiley & Sons Ltd.

WILEY

_ Food and Energy Security_

introduced across slopes or beside rivers to intercept runoff and reduce pollution from entering nearby waterways. Woodland shelterbelts can slow flood flows and reduce sediment and bankside erosion, while increasing underground water storage, providing an effective buffer zone, and acting as a physical barrier to spray drift, reducing the amount of pesticide entering watercourses. People who live near trees experience many benefits such as improvement in their quality of life (van den Berg & Staats, 2018) with a positive impact on mental and physical health by reducing stress and encouraging outdoor activities (Barlagne et al., 2021; Benner et al., 2014; Venhoeven et al., 2018). However, important concerns remain that large-scale tree planting may not optimise benefits to the environment, particularly if the wrong species or environment is selected (see, e.g., Bateman et al., 2023).

Woodland currently covers about 12% of the United Kingdom (2.84 million ha), a figure that is below the European average of 37%. Nevertheless, the pivotal importance of forests and forest diversity in sequestering carbon has taken centre stage with ambitious projects across the United Kingdom designed to greatly increase tree planting and bring existing forests into management. The 2021 Environment Act sets environmental targets including an increase of tree and woodland cover to 16.5% of total land area in England by 2050, but the 2023 report of the UK Climate Change Committee felt sufficiently unsure of the level and delivery of this target to recommend (The UK Climate Change Committee, 2023) that funding and support must be "set at the correct level to meet the UK Government afforestation target of 30,000 hectares per year by 2025 and the illustrative net-zero strategy targets



FIGURE 1 Emerging tree plantation in Honeydale Farm, Cotswold, England (UK). Large saplings are planted widely spaced (5 m apart as a guess) and protected from grazing animals (particularly deer) by tree guards that will be removed soon now that the trees have escaped the danger of being grazed to extinction.

of 40,000 hectares and 50,000 hectares by 2030 and 2035, respectively. Further clarity is required regarding funding beyond 2025. Support for delivery of new woodland creation should integrate with nature and adaptation objectives and also address contractor availability, capacity to process funding applications, and advice for farmers to transition to woodland management approaches".

Significant gaps exist in our current knowledge concerning the relative benefits of planting different tree species. For example, there is a lack of information concerning the benefits or disadvantages of monocultures compared to mixed plantations, particularly regarding resilience and productivity under climate change conditions and the pressures of globalised tree disease. Nevertheless, there are reasons for optimism. For example, there is unequivocal evidence that the Earth has become significantly greener since the 1980s (Chen et al., 2019; Zhu et al., 2016), with plants, particularly trees, producing greater leaf area, a result of the global increases in carbon dioxide (CO_2) and increased reactive N deposition fertilising forest (Tipping et al., 2017).

Forests are an increasingly important component of national carbon budgets, but their future is subject to a highly uncertain spectrum of risks (Anderegg et al., 2022). As with any asset, responsible risk management requires a portfolio approach, often colloquially known as 'spreading your bets' (e.g., Brunette et al., 2017). This has the positive benefit of enhancing productivity through diversity-productivity relations (Mori et al., 2021) (see below). Unfortunately, the current types of forest assets in countries such as the United Kingdom are too narrow to allow this approach. In his seminal text 'On the Origin of Species', Darwin famously described evolution by natural selection, laying the foundations of modern genetics. Unfortunately, for the planet, the pace of human-induced environmental change outstrips that of natural selection for many organisms, especially larger, slower reproducing species that are often the keystones in an ecosystem (Settele et al., 2014). While modern gene-editing techniques can help once key genes have been identified, only evolution of the many and varied aspects of human practice, especially behaviour change to reduce emissions of greenhouse gases and nitrogen-containing gases and particles, is fast and far-reaching enough to reduce climate forcing, rebalance the carbon cycle, and bring us back within other planetary boundaries such as the planetary nitrogen cycle (Steffen et al., 2015). An observation by Charles Darwin in chapter 4 of his famous book over 150 years ago might offer a way to plant new forests that store carbon securely while enhancing biodiversity and increasing the social benefits of the timber supply chain.

The observation, here called the 'Darwin Effect', that a mixture of species planted together often yield more than the average of areas planted with each species individually, now has experimental verification (discussed below), but it is still sufficiently outside of the forestry mainstream to require extensive funding to bring the community together to promulgate results and catalyse practice (through, e.g., the European Union [EU] European Cooperation in Science and Technology [COST] Action project FP1206, called '*European mixed forests – Integrating Scientific Knowledge in Sustainable Forest Management* [EuMIXFOR])'. The co-occurring climate and biodiversity crises may force policymakers and landowners to take Darwin seriously.

2 | BETTER TREE GROWTH AND SEQUESTRATION OF CARBON IN MIXED WOODLAND

Accumulating evidence demonstrates the importance of employing a diversity of tree species in current and future planting strategies (Liang et al., 2016). There are convincing data showing that mixed woodland can act as an effective carbon sink, increasing land carbon stock, that is, the total amount of carbon stored on the land in plants and in soils (Chen & Hu, 2023, and references therein), in the coming decades. For example, canopy packing efficiency was reported to be significantly increased in response to species richness across a range of forest types and species combinations (Jucker et al., 2015). Moreover, a case study conducted on the 1500-acre (600 hectares) Norbury Park estate in central England has provided evidence that mixed planting has enormous benefits in terms of tree growth and resilience (Bradwell, 2021). However, the conclusions were based on an initial year of data collection (2020) and must be corroborated by repeated measurements of soil organic carbon to improve the accuracy of the calculations, as well as longer term measurements of growth patterns in the young woodlands. Implementing mixed-species forestry requires careful management and ecological awareness, and we cannot yet be sure how successful, economically and environmentally, the strategy will be over one or more harvest cycles, but early signs continue to be promising (A. J. Bradwell, private communication, May 2023).

Sectoral surveys have identified a skills gap in UK forestry (Biotechnology and Biological Sciences Research Council and Medical Research Council, 2017; Forestry Skills Forum, 2019) with too few practitioners being trained even to implement current investment in tree planting (National Audit Office, 2022), let alone to care for and maintain plantations for the decades to come. Current evidence supports the use of genetically diverse (Jump et al., 2009; Koskela et al., 2013; Schaberg et al., 2008), _Food and Energy Security_

-WILEY

species-mixed (Brun et al., 2019; Cannell et al., 1992; Liang et al., 2016; Mori et al., 2021), and uneven aged (Lafond et al., 2014) forests to maximise carbon capture while increasing resilience to biotic and abiotic threats and sharing resources efficiently. Genetic diversity provides populations optimally selected for current conditions, with genepool backup for the yet-to-be-experienced future (Jump et al., 2009). Each species in an intimately mixed forest environment has its own genetically programmed abilities for light harvesting, capture and light use efficiency, as well as accessing different soil nutrient sources, leading to higher yields overall. Highly diverse mixed forests are also often more resilient to disease by diluting pest (Guo et al., 2019) and pathogen (Hantsch et al., 2014) populations. Uneven age, that is, a near-constant age pyramid, ensures that germinated seeds refresh forest genetics. Succession planting continuously provides harvestable timber and so steady jobs, in stark contrast to the cut-andmove-on dynamic of clear-felling, which causes periodic environmental and economic 'shocks' that are hard to deal with (see, e.g., Hemingway, 1925). This may also allow commercial production with scope for natural regeneration of restored forests that are not destined for timber.

3 | CARBON SEQUESTRATION

The results reported above come predominantly from studies of forests under existing climate conditions. To study the dynamics of forest under changed climate, experiments modifying temperature (Rustad et al., 2001), water availability (e.g., Santonja et al., 2022), or atmospheric composition (Norby et al., 2016; United States Department of Energy, 2020) are required. Of these environmental modification experiments, Free-Air CO₂ Enrichment (FACE) is the most technically difficult for mature forest stands and also tests the most direct physiological connection between forest productivity and the human-perturbed atmosphere (i.e., changing atmospheric CO₂ as a substrate for photosynthesis and, hence, the terrestrial food web).

The Birmingham Institute for Forest Research (BIFoR) FACE facility (Figure 2) has accumulated six consecutive years of measurements (2017–2022 inclusive) describing the details of how a mature oak forest responds to elevated concentrations of CO_2 . Accumulating evidence supports the conclusion that mature oak-dominated temperate deciduous mixed forests grown under eCO_2 can effectively capture more carbon dioxide and grow faster than those grown under ambient conditions. This contrasts with results from a mature but highly phosphoruslimited eucalyptus forest (Jiang et al., 2020), highlighting the importance of multiple studies across mature forest WILEY

Food and Energy Security

biomes as argued by Norby et al. (2016) and Caldararu et al. (2023). The BIFoR FACE facility is the world's largest climate change experiment and the only forest FACE facility in the northern hemisphere (Figure 2). Over a season, the deciduous woodland patches exposed to elevated CO₂ at BIFoR FACE show about a 25% increase in photosynthesis compared to the woodland in contemporary air (Gardner, Ellsworth, et al., 2022). The general trends and patterns are clear. The 'water cost of carbon gain' is reduced by ~40% under elevated CO₂ (Gardner, Ellsworth, et al., 2022; Gardner, Mingkai, et al., 2022). The enhanced carbon gain influences tree physiology, leading, at least initially, to greater fine root production (Ziegler et al., 2022) and enhanced release of nutritious exudate into the surrounding soil for priming nutrient acquisition for sustaining C capture. This in turn benefits the soil microbiome leading to increased microbial biomass and more carbon belowground overall. The benefits delivered by woodland are determined by location and can be scientifically modelled across landscapes using data from BIFoR FACE and other experimental manipulations to ground-truth model predictions (Norby et al., 2016), thereby increasing our confidence in our strategies for climate-resilient future forests.



FIGURE 2 Aerial photograph of the BIFoR FACE facility in the Norbury Park estate (UK). Image courtesy Dr Rick Thomas, University of Birmingham.

4 | TREE SPECIES CHOICE

There is no definitive evidence of which species will reap the maximum benefits under changing environmental conditions. Mixtures of native and non-native should be considered as a matter of simple risk management (see, e.g., Bateman et al., 2023, Future forest that contain mixtures etc). While conifers are key components of mixed woodland because they grow and sequester carbon more rapidly than broadleaves, they have a smaller total carbon stock as mature woodland (De Vries et al., 2003; Jandl et al., 2007; and as estimated, for example, by the UK Woodland Carbon Code Carbon Calculation spreadsheet). Including a variety of native and foreign species in future woodlands is controversial, requiring careful observation and monitoring to obviate concerns about conservation of biodiversity (Quine & Humphrey, 2010) and invasiveness of the aliens (Ennos et al., 2019). Clearly, care is needed not to produce incentives to rush to large monocultures of fast-growing foreign species at the expense of native woodland (and other) biodiversity. Nevertheless, the palette of UK native trees is narrow (e.g., Tansley, 1968) and some opportunities for judicious deployment of foreign species arise (as explored, e.g., in Reynolds et al., 2021). For example, in intimate mixture, the growth rates of oak and hybrid larch planted in mixtures exceeded that of oak and European larch planted in monocultures (Figure 3).

Diseases and pests harmful to trees are important elements in forest landscapes and ecosystems. Many large native species such as oak, beech, and ash are vulnerable to pests and diseases, and hence, planting several species in intimate mixtures, managed by halo-pollarding, may provide high rates of carbon sequestration and add resilience to climate change (Chavardès et al., 2021; Millar et al., 2007). Although good in-country seed orchards and nurseries can minimise risks, diseases and pests that are already spreading across Europe (Pötzelsberger et al., 2021) have the potential to damage or kill large numbers of trees in forest and urban landscapes. In

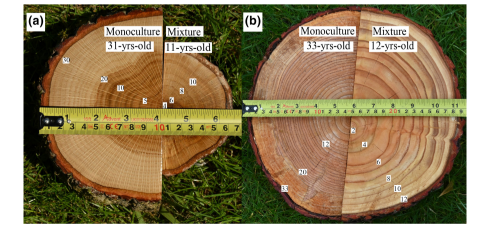


FIGURE 3 A comparison of the accumulation of biomass in the trunks of oak (a) and larch (b) trees either grown in monocultures managed conventionally or in halo-pollarded mixtures.

-WILEY

addition, the threat to native trees from invasive diseases and pests is growing because of climate change, the transport of live trees and wood products, and the expansion of international trade and travel. Many introduced herbivore species are likely to remain undiscovered until a serious outbreak occurs (MacLachlan et al., 2021). The delay in the discovery of insect pests is partially attributable to the low detectability of less economically important insect species.

Forestry standards in the United Kingdom and other countries require diverse planting, with a maximum of 75% of one species in woodland. Climate change will affect the suitability of tree species in the United Kingdom, both directly through changes in temperature and precipitation, and indirectly through altered frequency and severity of fire, and outbreaks of pests and diseases. Native tree species are genetically diverse. As has already been undertaken for crop wild relatives (Castañeda-Álvarez et al., 2016), strategies for tree genetic diversity must be developed to allow native species to adapt to climate change (Jump et al., 2009; Koskela et al., 2013; Schaberg et al., 2008). Breeding programmes may need to be amended to maintain greater genetic diversity in commercial, non-native stock (Tumas et al., 2021). Nitrogenfixing species, such as alder (Alnus glutinosa) and black locust (Robinia pseudoacacia), deliver nitrogen nutrition into forests, particularly during early succession (Boring & Swank, 1984). Such nitrogen delivery may be particularly important for forest growth under elevated CO2 when progressive nitrogen limitation can occur (Norby et al., 2010).

5 | VALUES, SKILLS, EXPERTISE, CAREERS, AND CLIMATE ACTIVISM

The perceived lack of forestry-related skills and expertise in the United Kingdom (Biotechnology and Biological Sciences Research Council and Medical Research Council [UK], 2017; Forestry Skills Forum, 2019) and advanced machinery (e.g., robotics, Bayne & Parker, 2012; Oliveira et al., 2021) required to establish and manage woodland is likely to limit the success of current tree-planting efforts and lead to the ultimate failure of new forested areas to achieve carbon sequestration goals. The dearth of skilled forestry contractors is a barrier to success and expansion plans of existing woodland owners. Next-generation researchers and practitioners are likely to be highly knowledgeable about climate-related issues and hopefully enthusiastic for higher education in which climate change is embedded (Padhra & Tolouei, 2023). However, they may not be aware of the challenging and rewarding careers available in forest-facing industries (public, private,

and third sector). Based on decades of experience in student recruitment in a wide variety of UK higher education institutes, we speculate that forest-facing education is not appealing to young scientists and practitioners often because of outmoded and educationally indefensible caricatures of some practice-based learning (e.g., land-based disciplines) compared to others (e.g., music, medicine, or veterinary science). The diminution of practice-based land-based disciplines, particularly in stark contrast to medicine and veterinary sciences, will, ironically, hinder significantly the establishment of 'One Health' (Rüegg et al., 2018) responses to the climate and nature emergencies. Reinvented land-based education, coupling intellectual rigour with challenging hands-on practice in a blue-riband academic offering, may be one way to harness and direct climate anxiety and activism in students (cf. Pellitier et al., 2023).

6 | CONCLUSIONS AND PERSPECTIVES

Accumulating evidence demonstrates that planting intimately mixed woodland enhances tree growth and productivity compared to monoculture stands. Intimately mixed woodland plantations should, therefore, play a leading role in enabling many countries to meet 2050 net-zero greenhouse gas emission targets. However, no re-afforestation strategy can remove the requirement for deep societal decarbonisation worldwide (IPCC, 2018). Climate change is predicted to exert a strong influence on woodland composition across the United Kingdom (Yu et al., 2021). We can expect both positive and negative effects of climate change on forest structure and functions, as well as growth patterns, productivity, and composition depending on the type of forest and its location. Positive effects on European wood production are predicted, especially for trees in high latitudes due to the dual benefits of CO₂ fertilisation and a high rainfall. The threat posed by climate change to forest ecosystems is less certain, especially in Mediterranean regions, which may suffer increased fire risks and experience higher tree mortality rates due to increasing global temperatures.

The carbon fertilisation effect of elevated atmospheric CO_2 concentrations (eCO_2) on photosynthesis is an essential feature of the urgency to regenerate and manage forests and have an improved road map for land use, but it will not be, by itself, sufficient, for increased carbon storage in forests if forest carbon turnover also accelerates. Nevertheless, remote sensing data have revealed a significantly increased greening of the Earth over the last 30 years that together with grasslands is related to an increased forest tree leaf area. Such WILEY-

Food and Energy Security____

findings demonstrate that forests are effective sinks for carbon, at least on decadal to centennial timescales (Jandl et al., 2007), as well as improving soil health and water quality. Undisturbed forests eventually reach carbon balance over time and space scales large enough to accommodate mortality and recruitment. They may continue to provide long-term carbon sequestration and storage by building soil carbon over many decades (Jandl et al., 2007; Nabuurs & Schelhaas, 2002; Vesterdal et al., 2002).

To secure and enhance long-term sequestration and storage in the forest canopy above ground, wood products must be taken from the forest and stored long-term. If possible, woodland planning must incorporate harvesting for timber and other wood products in order to contribute to long-term carbon budgeting, biodiversity enhancement, and the delivery of societal benefits. Current afforestation and forest management regulations and guidelines are innovation-averse and highly vulnerable to globalised disease and climate risks. Private actors are currently leading the way in re-colonisation and silvicultural portfolio approaches to increase resilience and manage social risks such as 'carbon colonialism', but the government must act to secure long-term benefits. Such policies are likely to have wide public acceptance, not least because people generally appreciate the benefits of trees and are naturally drawn to wooded areas and forests. The benefits of woodland creation are inherently context dependent. Similarly, what tree species are used is inherently dependent on the environment and climate. Adding nitrogen-fixing tree species will be an asset that enhances woodland carbon sequestration rates under most circumstances, especially in newly created woodland landscapes.

In the above considerations, we have used the UK example to illustrate current issues related to afforestation and related government policies, but similar problems are encountered globally. Moreover, the difficulty in enacting the UK afforestation policy (see above and the UK National Audit Office 2022) demonstrates that there is an urgent need for forest-facing apprenticeships and degree training in silviculture and environmental economics to balance optimally making land available for forest without compromising agricultural productivity (Bateman et al., 2023). Many countries are committed to achieving net-zero targets by 2050, as part of a broader ambition for a green transition that would power economic growth, create high-paying employment, and contribute to building a more resilient and prosperous society. Realising this commitment will require significant adjustment and transformation across all sectors including land use. Within this context, science and policy must work in synchrony (Cammarano et al., 2023; McGuire et al., 2023). This requires a more efficient and effective communication of

MACKENZIE ET AL.

science-based messages and possible solutions to policymakers, to enable appropriate responses to global climate change adaptation and mitigation challenges.

ACKNOWLEDGEMENTS

The Birmingham Institute for Forest Research (BIFoR) gratefully acknowledges support from the JABBS Foundation, the University of Birmingham, the Wolfson Foundation, the Leverhulme Trust, the John Horseman Trust, the Woodland Trust, and the Ecological Continuity Trust. The authors would like to extend thanks to the Technical Team at BIFOR FACE who maintains and operates the experimental forest infrastructure of BIFOR in Staffordshire for research work. ARMK and SU acknowledge support from the UK Natural Environment Research Council through grants NE/S015833/1 and NE/T000449/1, respectively.

CONFLICT OF INTEREST STATEMENT

The authors have stated explicitly that there are no conflicts of interest in connection with this article.

DATA AVAILABILITY STATEMENT

All of the data reported in this manuscript are available upon request to the authors.

ORCID

Christine H. Foyer https://orcid. org/0000-0001-5989-6989

REFERENCES

- Anderegg, W. R. L., Chegwidden, O. S., Badgley, G., Trugman, A. T., Cullenward, D., Abatzoglou, J. T., Hicke, J. A., Freeman, J., & Hamman, J. J. (2022). Future climate risks from stress, insects and fire across US forests. *Ecology Letters*, 25, 1510–1520.
- Barlagne, C., Melnykovych, M., Miller, D., Hewitt, R. J., Secco, L., Pisani, E., & Nijnik, M. (2021). What are the impacts of social innovation? A synthetic review and case study of community forestry in the Scottish Highlands. *Sustainability*, 13, 4359.
- Bateman, I. J., Anderson, K., Argles, A., Belcher, C., Betts, R. A., Binner, A., Brazier, R. E., Cho, F. H., Collins, R. M., Day, B. H., Duran-Rojas, C., Eisenbarth, S., Gannon, K., Gatis, N., Groom, B., Hails, R., Harper, A. B., Harwood, A., Hastings, A., ... Xenakis, G. (2023). A review of planting principles to identify the right place for the right tree for 'net zero plus' woodlands: Applying a place-based natural capital framework for sustainable, efficient and equitable (SEE) decisions. *People and Nature*, 5, 271–301.
- Bayne, K. M., & Parker, R. J. (2012). The introduction of robotics for New Zealand forestry operations: Forest sector employee perceptions and implications. *Technology in Society*, 34, 138–148.
- Benner, J., Lertzman, K., & Pinkerton, E. W. (2014). Social contracts and community forestry: How can we design forest policies and tenure arrangements to generate local benefits? *Canadian Journal of Forest Research*, 44, 903–913.

- Biotechnology and Biological Sciences Research Council and Medical Research Council. (2017). *Review of vulnerable skills and capabilities executive summary – updated December 2017*. https://www.ukri.org/publications/bbsrc-and-mrc-review-ofvulnerable-skills-and-capabilities/
- Boring, L. R., & Swank, W. T. (1984). The role of black locust (Robinia Pseudo-Acacia) in forest succession. *Journal of Ecology*, 72, 749–766.
- Bradwell, J. (2021). Norbury Park: an estate tackling climate change, ISBN: 978-1-5272-9734-0. office@harborneoffice.co.uk
- Brun, P., Zimmermann, N. E., Graham, C. H., Lavergne, S., Pellissier, L., Münkemüller, T., & Thuiller, W. (2019). The productivitybiodiversity relationship varies across diversity dimensions. *Nature Communications*, 10, 5691.
- Brunette, M., Dragicevic, A., Lenglet, J., Niedzwiedz, A., Badeau, V., & Dupouey, J. L. (2017). Biotechnical portfolio management of mixed-species forests. *Journal of Bioeconomics*, 19, 223–245.
- Caldararu, S., Rolo, V., Stocker, B. D., Gimeno, T. E., & Nair, R. (2023). Ideas and perspectives: Beyond model evaluation – Combining experiments and models to advance terrestrial ecosystem science. *Biogeosciences*, 20, 3637–3649.
- Cammarano, D., Olesen, J. E., Helming, K., Foyer, C. H., Schönhart, M., Brunori, G., Bandru, K. K., Bindi, M., Padovan, G., Thorsen, B. J., Freund, F., & Abalos, D. (2023). Models can enhance science-policy-society alignments for climate change mitigation. *Nature Food*, *4*, 632–635.
- Cannell, M. G. R., Malcolm, D. C., & Robertson, P. A. (1992). *The ecology of mixed-species stands of trees*. Blackwell Scientific Publications.
- Castañeda-Álvarez, N. P., Khoury, C. K., Achicanoy, H. A., Bernau, V., Dempewolf, H., Eastwood, R. J., Guarino, L., Harker, R. H., Jarvis, A., Maxted, N., Müller, J. V., Ramirez-Villegas, J., Sosa1, C. C., Struik, P. C., Vincent, H., & Toll, J. (2016). Global conservation priorities for crop wild relatives. *Nature Plants*, *2*, 16022.
- Chavardès, R. D., Gennaretti, F., Grondin, P., Cavard, X., Morin, H., & Bergeron, Y. (2021). Role of mixed species stands in attenuating the vulnerability of boreal forests to climate change and insect epidemics. *Frontiers in Plant Science*, 12, 777.
- Chen, C., Park, T., Wang, X., Piao, S., Xu, B., Chaturvedi, R. K., Fuchs, R., Brovkin, V., Ciais, P., Fensholt, R., Tømmervik, H., Bala, G., Zhu, Z., Nemani, R. R., & Myneni, R. B. (2019). China and India lead in greening of the world through land-use management. *Nature Sustainability*, 2, 122–129.
- Chen, Y., & Hu, H.-W. (2023). Impacts of tree species diversity on microbial carbon use efficiency. *Global Change Biology*, e17015. https://doi.org/10.1111/gcb.17015
- de Vries, W., Reinds, G. J., Posch, M., Sanz, M., Krause, G., Calatyud, V., Dupouey, J., Sterba, H., Gundersen, P., Voogd, J., & Vel, E. (2003). *Intensive monitoring of forest ecosystems in Europe*. Tech. Rep., EC. UN/ECE, Brussels.
- Ennos, R., Cottrell, J., Hall, J., & O'Brien, D. (2019). Is the introduction of novel exotic forest tree species a rational response to rapid environmental change? – A British perspective. *Forest Ecology and Management*, 432, 718–728.
- Forestry Skills Forum. (2019). *Forestry Skills Plan 2019–2024*. https:// www.confor.org.uk/media/247374/forestry-skills-plan-2019-2024.pdf
- Gardner, A. M., Ellsworth, D. S., Crous, K., Pritchard, J., & MacKenzie, A. R. (2022). Is photosynthetic enhancement sustained through

three years of elevated CO_2 exposure in 175-year-old *Quercus* robur? Tree Physiology, 42, 130–144.

- Gardner, A. M., Mingkai, J., Ellsworth, D. S., MacKenzie, A. R., Pritchard, R., Bader, M. K.-F., Barton, C., Bernacchi, C., Calfapietra, C., Crous, K., Dusenge, M. E., Gimeno, T. E., Hall, T., Lamba, S., Leuzinger, S., Uddling, J., Warren, G., & Medlyn, W. B. (2022). Optimal stomatal behaviour predicts CO₂ responses of stomatal conductance in gymnosperm and angiosperm trees. *New Phytologist*, 237, 1229–1241.
- Guo, Q. F., Fei, S. L., Potter, K. M., Liebhold, A. M., & Wen, J. (2019). Tree diversity regulates forest pest invasion. Proceedings of the National Academy of Sciences of the United States of America, 116, 7382–7386.
- Hantsch, L., Bien, S., Radatz, S., Braun, U., Auge, H., & Bruelheide, H. (2014). Tree diversity and the role of non-host neighbour tree species in reducing fungal pathogen infestation. *Journal of Ecology*, *102*, 1673–1687.
- Hemingway, E. (1925). The End of Something. *In Our Time* (New York: Vintage, 2021, originally published 1925).
- Hewitt, C. N., Ashworth, K., & MacKenzie, A. R. (2020). Using green infrastructure to improve urban air quality (GI4AQ). *Ambio*, 49, 62–73.
- IPCC (Intergovernmental Panel on Climate Change). (2018). Global warming of 1.5°C. An IPCC special report on the impacts of global warming of 1.5°C above pre-industrial levels and related global greenhouse gas emission pathways, in the context of strengthening the global response to the threat of climate change, sustainable development, and efforts to eradicate poverty. World Meteorological Organization.
- Jandl, R., Lindner, M., Vesterdal, L., Bauwens, B., Baritz, R., Hagedorn, F., Johnson, D. W., Minkkinen, K., & Byrne, K. A. (2007). How strongly can forest management influence soil carbon sequestration? *Geoderma*, 137, 253–268.
- Jiang, M., Medlyn, B. E., Drake, J. E., Duursma, R. A., Anderson, I. C., Barton, C. V. M., Boer, M. M., Carrillo, Y., Castañeda-Gómez, L., Collins, L., Crous, K. Y., de Kauwe, M. G., dos Santos, B. M., Emmerson, K. M., Facey, S. L., Gherlenda, A. N., Gimeno, T. E., Hasegawa, S., Johnson, S. N., ... Ellsworth, D. S. (2020). The fate of carbon in a mature forest under carbon dioxide enrichment. *Nature*, 580, 227–231.
- Jones, L., Vieno, M., Fitch, A., Carnell, E., Steadman, C., Cryle, P., Holland, M., Nemitz, E., Morton, D., Hall, J., Mills, G., Dickie, I., & Reis, S. (2019). Urban natural capital accounts: Developing a novel approach to quantify air pollution removal by vegetation. *Journal of Environmental Economics and Policy*, 8, 413–428.
- Jucker, T., Bouriaud, O., & Coomes, D. O. (2015). Crown plasticity enables trees to optimize canopy packing in mixed-species forests. *Functional Ecology*, 29, 1078–1086.
- Jump, A. S., Marchant, R., & Peñuelas, J. (2009). Environmental change and the option value of genetic diversity. *Trends in Plant Science*, 14, 51–58.
- Koskela, J., Lefèvre, F., Schueler, S., Kraigher, H., Olrik, D. C., Hubert, J., Longauer, R., Bozzano, M., Yrjänä, L., Alizoti, P., Rotach, P., Vietto, L., Bordács, S., Myking, T., Eysteinsson, T., Souvannavong, O., Fady, B., de Cuyper, B., Heinze, B., ... Ditlevsen, B. (2013). Translating conservation genetics into management: Pan-European minimum requirements for dynamic conservation units of forest tree genetic diversity. *Biological Conservation*, 157, 39–49.

WILEY

Food and Energy Security

- Lafond, V., Lagarrigues, G., Cordonnier, T., & Courbaud, B. (2014). Uneven-aged management options to promote forest resilience for climate change adaptation: Effects of group selection and harvesting intensity. *Annals of Forest Science*, 71, 173–186.
- Liang, J., Crowther, T. W., Picard, N., Wiser, S., Zhou, M., Alberti, G., Schulze, E. D., McGuire, A. D., Bozzato, F., Pretzsch, H., de Miguel, S., Paquette, A., Hérault, B., Scherer-Lorenzen, M., Barrett, C. B., Glick, H. B., Hengeveld, G. M., Nabuurs, G. J., Pfautsch, S., ... Reich, P. B. (2016). Positive biodiversity-productivity relationship predominant in global forests. *Science*, *14*, 6309.
- Luyssaert, S., Detlef Schulze, E., Börner, A., Knohl, A., Hessenmöller, D., Law, B. E., Ciais, P., & Grace, J. (2008). Old-growth forests as global carbon sinks. *Nature*, 455, 213–215.
- MacLachlan, M. J., Liebhold, A. M., Yamanaka, T., & Springborn, M. R. (2021). Hidden patterns of insect establishment risk revealed from two centuries of alien species discoveries. *Science Advances*, 7, 1012.
- McGuire, R., Huws, S. A., Foyer, C. H., Forster, P., Welham, M., Spadavecchia, L., Curry, D., & Scollan, N. D. (2023). Agri-food and net zero. *Trends in Plant Science*, 28, 495–497.
- Millar, C. I., Stephenson, N. L., & Stephens, S. L. (2007). Climate change and forests of the future: Managing in the face of uncertainty. *Ecological Applications*, *17*, 2145–2151.
- Mori, A. S., Dee, L. E., Gonzalez, A., Ohashi, H., Cowles, J., Wright,
 A. J., Loreau, M., Hautier, Y., Newbold, T., Reich, P. B., Matsui,
 T., Takeuchi, W., Okada, K. I., Seidl, R., & Isbell, F. (2021).
 Biodiversity–productivity relationships are key to nature-based climate solutions. *Nature Climate Change*, *11*, 543–550.
- Nabuurs, G. J., & Schelhaas, M. J. (2002). Carbon profiles of typical forest types across Europe assessed with CO2FIX. *Ecological Indicators*, 1, 213–223.
- National Audit Office, UK. (2022). Planting trees in England. https:// www.nao.org.uk/reports/planting-trees-in-england/
- Norby, R. J., de Kauwe, M. G., Domingues, T. F., Duursma, R. A., Ellsworth, D. S., Goll, D. S., Lapola, D. M., Luus, K. A., MacKenzie, A. R., Medlyn, B. E., Pavlick, R., Rammig, A., Smith, B., Thomas, R., Thonicke, K., Walker, A. P., Yang, X., & Zaehle, S. (2016). Model-data synthesis for the next generation of forest free-air CO₂ enrichment (FACE) experiments. *New Phytologist*, 209, 17–28.
- Norby, R. J., Warren, J. M., Iversen, C. M., Medlyn, B. E., & McMurtrie, R. E. (2010). CO₂ enhancement of forest productivity constrained by limited nitrogen availability. *Proceedings* of the National Academy of Sciences of the United States of America, 107, 19368–19373.
- Oliveira, L. F. P., Moreira, A. P., & Silva, M. F. (2021). Advances in forest robotics: A state-of-the-art survey. *Robotics*, *10*, 53.
- Padhra, A., & Tolouei, E. (2023). Embedding climate change education into higher-education programmes. *Nature Climate Change*, 13, 1154–1157.
- Pan, Y., Birdsey, R. A., Fang, J., Houghton, R., Kauppi, P. E., Kurz, W. A., Phillips, O. J., Shvidenko, A., Lewis, S. L., Canadell, J. G., Ciais, P., Jackson, R. B., Pacala, S. W., McGuire, D., Piao, S., Rautiainen, A., Sitch, S., & Hayes, D. (2011). A large and persistent carbon sink in the world's forests. *Science*, *333*, 988–993.
- Pellitier, P. T., Ng, M., Castaneda, S. R., Moser, S. C., & Wray, B. D. (2023). Embracing climate emotions to advance higher education. *Nature Climate Change*, 13, 1148–1150.

- Pötzelsberger, E., Gossner, M. M., Beenken, L., Gazda, A., Petr, M., Ylioja, T., la Porta, N., Avtzis, D. N., Bay, E., de Groot, M., Drenkhan, R., Duduman, M. L., Enderle, R., Georgieva, M., Hietala, A. M., Hoppe, B., Jactel, H., Jarni, K., Keren, S., ... Zlatkovic, M. (2021). Biotic threats for 23 major non-native tree species in Europe. *Science Data*, *8*, 210.
- Quine, C. P., & Humphrey, J. W. (2010). Plantations of exotic tree species in Britain: Irrelevant for biodiversity or novel habitat for native species? *Biodiversity and Conservation*, 19, 1503–1512.
- Reynolds, C., Jinks, R., Kerr, G., Parratt, M., & Mason, B. (2021). Providing the evidence base to diversify Britain's forests: Initial results from a new generation of species trials. *Quarterly Journal of Forestry*, 115, 26–37.
- Rüegg, S. R., Häsler, B., Nielsen, L. R., Buttigieg, S. C., Santa, M., Aragrande, M., Canali, M., Ehlinger, T., Queenan, K., Chantziaras, I., Boriani, E., Radeski, M., Bruce, M., Keune, H., Bennani, H., Speranza, C. I., Carmo, L. P., Esposito, R., Filippitzi, M. E., ... Zinsstag, J. (2018). A one health evaluation framework. In R. Rüegg Simon, H. Barbara, & Z. Jakob (Eds.), Integrated approaches to health: A handbook for the evaluation of one health. Wageningen Academic Publishers. ISBN 978-90-8686-324-2.
- Rustad, L. E., Campbell, J. L., Marion, G. M., Norby, R. J., Mitchell, M. J., Hartley, A. E., Cornelissen, J., Gurevitch, J., & GCTE-News. (2001). A meta-analysis of the response of soil respiration, net nitrogen mineralization, and aboveground plant growth to experimental ecosystem warming. *Oecologia*, *126*, 543–562.
- Santonja, M., Pereira, S., Gauquelin, T., Quer, E., Simioni, G., Limousin, J. M., Ourcival, J.-M., Reiter, I. M., Fernandez, C., & Baldy, V. (2022). Experimental precipitation reduction slows down litter decomposition but exhibits weak to no effect on soil organic carbon and nitrogen stocks in three mediterranean forests of southern France. *Forests*, *13*, 1485.
- Schaberg, P. G., De Hayes, D. H., Hawley, G. J., & Nijensohn, S. E. (2008). Anthropogenic alterations of genetic diversity within tree populations: Implications for forest ecosystem resilience. *Forest Ecology and Management*, 256, 855–862.
- Settele, J., Scholes, R., Betts, R., Bunn, S., Leadley, P., Nepstad, D., Overpeck, J. T., & Taboada, M. A. (2014). Terrestrial and inland water systems. In C. B. Field, V. R. Barros, D. J. Dokken, K. J. Mach, M. D. Mastrandrea, T. E. Bilir, M. Chatterjee, K. L. Ebi, Y. O. Estrada, R. C. Genova, B. Girma, E. S. Kissel, A. N. Levy, S. MacCracken, P. R. Mastrandrea, & L. L. White (Eds.), *Climate change: Impacts, adaptation, and vulnerability. Part A. Global and sectoral aspects.* Contribution of Working Group II to the Fifth Assessment Report of the Intergovernmental Panel of Climate Change (pp. 271–359). Cambridge University Press.
- Steffen, W., Richardson, K., Rockström, J., Cornell, S. E., Fetzer, I., Bennett, E. M., Biggs, R., Carpenter, S. R., de Vries, W., de Wit, C. A., Folke, C., Gerten, D., Heinke, J., Mace, G. M., Persson, L. M., Ramanathan, V., Reyers, B., & Sörlin, S. (2015). Planetary boundaries: Guiding human development on a changing planet. *Science*, 347, 1259855.
- Tansley, A. G. (1968). *Britain's green mantle* (2nd ed.). Geo Allen and Unwin Ltd.
- The United Kingdom Climate Change Committee. (2023). Progress in reducing emissions 2023 Report to Parliament. ISBN 978-1-5286-4092-3. https://www.theccc.org.uk/publication/2023-progressreport-to-parliament/

II FV-

Food and Energy Security

9 of 9

- Tipping, E., Davies, J. A. C., Henrys, P. A., Kirk, G. J., Lilly, A., Dragosits, U., et al. (2017). Long-term increases in soil carbon due to ecosystem fertilization by atmospheric nitrogen deposition demonstrated by regional-scale modelling and observations. *Scientific Reports*, 7, 1–11.
- Tumas, H. R., Soufi, Z., Woolliams, J. A., McLean, J. P., Lee, S., Cottrell, J. E., Ilska, J., Lopez, G., & Mackay, J. (2021). Stranger in a strange land: Genetic variation of native insect resistance biomarkers in UK Sitka spruce (*Picea sitchensis* [Bong.] Carr.). Forestry: An International Journal of Forest Research, 94, 734–744.
- United States Department of Energy. (2020). U.S. Department of Energy Free-Air CO₂ enrichment experiments: FACE results, lessons, and legacy. (DOE/SC-0202). https://ess.science.energy.gov/face/
- van den Berg, A. E., & Staats, H. (2018). Environmental psychology, Chapter 2.1. In M. van den Bosch & W. Bird (Eds.), *Oxford textbook of nature and public health*. Oxford University Press.
- Venhoeven, L., Taufik, D., Steg, L., Bonaiuto, M., Bonnes, M., Ariccio, S., De Dominicis, S., Scopelliti, M., van den Bosch, M., Piff, P., Zhang, J. W., & Keltner, D. (2018). The role of nature and environment in behavioural medicine, Chapter 2.6. In M. van den Bosch & W. Bird (Eds.), Oxford textbook of nature and public health. Oxford University Press.

- Vesterdal, L., Ritter, E., & Gundersen, P. (2002). Change in soil organic carbon following afforestation of former arable land. *Forest Ecology and Management*, 169, 137–147.
- Yu, J., Berry, P., Guillod, B. P., & Hickler, T. (2021). Climate change impacts on the future of forests in Great Britain. *Frontiers in Environmental Science*, 9, 640530.
- Zhu, Z., Piao, S., Myneni, R., Huang, M., Zeng, Z., Canadell, J. G., Ciais, P., Sitch, S., Friedlingstein, P., Arneth, A., Cao, C., Cheng, L., Kato, E., Koven, C., Li, Y., Lian, X., Liu, Y., Liu, R., Mao, J., ... Zeng, N. (2016). Greening of the Earth and its drivers. *Nature Climate Change*, *6*, 791–795.
- Ziegler, C., Kulawska, A., Kourmouli, A., Hamilton, R., Shi, Z., MacKenzie, A. R., Dyson, R. J., & Johnston, I. G. (2022). Quantifying carbon fertilisation of root biomass production from elevated CO₂ in mature temperate deciduous forest. *Science of the Total Environment*, 854, 158661.

How to cite this article: MacKenzie, A. R., Ullah, S., & Foyer, C. H. (2024). Building forests for the future. *Food and Energy Security*, *13*, e518. <u>https://doi.org/10.1002/fes3.518</u>