

EDITORIAL

Policy influence 2024: Building societal impact at *Plants, People, Planet*

Plants, People, Planet provides a forum for innovative research at the intersection of plants, society and the planet. We are particularly keen to publish studies that generate societal impact and address global issues with plant-focused solutions. Given *Plants, People, Planet*'s aim is to publish studies with broad interest and impact, it is encouraging when papers published in the journal receive wide engagement from the plant research community and beyond.

Article download data is one method to provide a measure of the broad impact of works published in *Plants, People, Planet*. For example, if we consider the journal's top-downloaded articles over the last 2 years, there is a rich blend of topics that showcase the breadth of research featured in the pages of *Plants, People, Planet*, including pieces on conservation (Kress & Krupnick, 2022; Rivers et al., 2022), biotechnology (Ortega-Salazar et al., 2023), renewable energy (Schweiger & Pataczek, 2023) and education and the public perception of plants (Burke et al., 2022; Stagg & Dillon, 2022).

These examples reflect *Plants, People, Planet*'s diverse community of authors and the myriad of ways that plants interconnect with people, society and the planet—not only by sustaining all life on Earth but also by enriching our lives in many ways.

The number of downloads is just one of several metrics we can use when considering the broader impact of works published in *Plants, People, Planet*. Another useful metric is mentions of *Plants, People, Planet* articles in policy documents and reports. These data also have the benefit of shedding light on potential real-world impact—often to address global issues—through an article's contribution to policy. Since 2022, we have been celebrating societal impact at *Plants, People, Planet* by showcasing articles that have informed or influenced policy in our evolving special collection '[Plants and policy: generating societal impact to address global challenges](#)' (Hiscock et al., 2023; Hiscock et al., 2024). We are delighted to provide the latest update in this series, to include articles published in *Plants, People, Planet* that have informed policy work since November 2023; see Table 1.

We are delighted to publish these works in *Plants, People, Planet*, and it is encouraging to see that articles published in the journal are contributing to policy around the world, including policy

work undertaken by specific governments and non-governmental organizations with global reach, such as the United Nations.

To provide an indication of the types of topics covered by the policy documents listed in Table 1, we created a word cloud to represent the most frequently used key words in the policy documents (Figure 1). Some notable key words include climate change, agriculture, food, biodiversity, environment and sustainability—all topics at the heart of *Plants, People, Planet* and areas where the contribution of plants is indisputable.

We will continue to build our evolving Special Collection '[Plants and policy: generating societal impact to address global challenges](#)' and welcome submissions from the community for pieces that fit this topic. We hope this Special Collection is a useful resource for policy-makers, educators, non-governmental organizations and anyone interested in plants and their importance to people and society. If you have an idea that you would like to discuss, we would be delighted to hear from you (ppp@lancaster.ac.uk).

DATA AVAILABILITY STATEMENT

Data sharing not applicable - no new data generated.

KEYWORDS

people, planet, plant science, plants, policy, societal impact, United Nations

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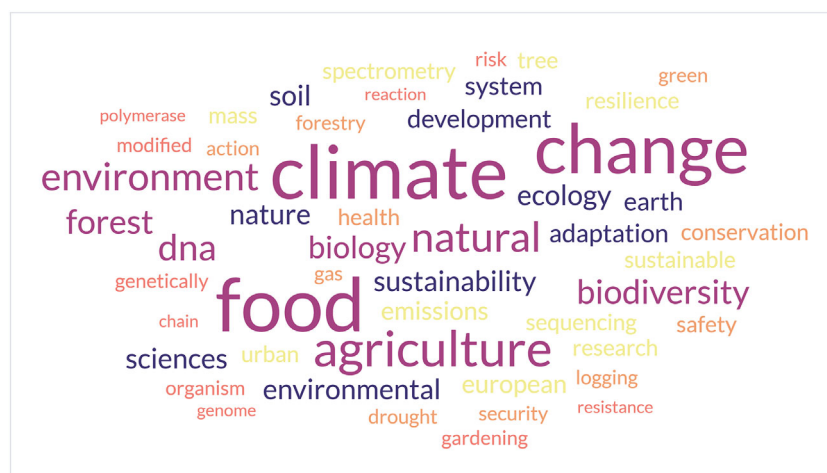
TABLE 1 *Plants, People, Planet* articles that have impacted or influenced policy between 1 November 2023 and 31 October 2024—listed newest to oldest according to publication date of the policy document (Sources: Altmetric Explorer; Overton).

Organization	Policy document	Date of policy document publication	<i>Plants, People, Planet</i> article/s cited in the policy document
The UK Government (2024)	Pilot surveillance of antimicrobial resistance in river catchments in England	24/10/24	Sallach et al. (2021)
European Commission (2024)	Towards Sustainable Transformation: Research Priorities in Climate Change and Biodiversity	06/06/2024	von Wettberg and Khoury (2021)
Food and Agriculture Organization of the United Nations (FAO)	The state of world fisheries and aquaculture 2024 blue transformation in action	01/06/2024	Brakel et al. (2021)
Asia-Pacific Economic Cooperation	Development of Integrated Timber Data for Enhancing Legal Timber Trade in the Asia-Pacific Region—Research Paper	01/06/2024	Gasson et al. (2020); Jiao et al. (2022)
Asia-Pacific Economic Cooperation	Compendium of Resources for the Facilitation of the Trade and Distribution of Legally Harvested Forest Products in the APEC Region	01/06/2024	Gasson et al. (2020)
Food and Agriculture Organization of the United Nations (FAO) (2024a)	Adapting to climate change in the tropical fruit industry: a technical guide for avocado producers and exporters	11/04/2024	Goettsch et al. (2021)
Länsstyrelsen (2024a)	Askskottsjuke—hur mår våra skyddsvärda askträd?	21/03/2024	Coker et al. (2018)
Länsstyrelsen (2024b)	Funktionell grön infrastruktur för biologisk mångfald i urbana och tätortsmiljöer	21/03/2024	Stevenson et al. (2020)
Food and Agriculture Organization of the United Nations (FAO) (2024b)	Adapting to climate change in the tropical fruit industry: A technical guide for pineapple producers and exporters	08/03/2024	Goettsch et al. (2021)
Scottish Environment, Food and Agriculture Research Institutes (2024)	Rapid Evidence Review: Urban and Peri-Urban Agriculture in Scotland SEFAR	07/03/2024	Nicholls et al. (2023)
Scottish Government, Plant Health Centre (2024)	Integration of Plant Health Planning into the Scottish Biodiversity Strategy	01/03/2024	Spence et al. (2019)
The French Agency for Food, Environmental and Occupational Health & Safety (ANSES) (2024)	AVIS et RAPPORT de l'Anses relatif aux méthodes d'évaluation des risques sanitaires et environnementaux et des enjeux socio-économiques associés aux plantes obtenues au moyen de certaines nouvelles techniques génomiques (NTG)	02/02/2024	Macnaghten and Habets (2020)
Government of Switzerland (2024)	Ist die Lebensmittelsicherheit in der Schweiz durch den Krieg in der Ukraine beeinträchtigt?	02/02/2024	Ortega-Beltran and Bandyopadhyay (2023)
UK Parliament Select Committee Publications (2024)	Written evidence submitted by the Royal Horticultural Society (UGS0057)	09/01/2024	Gush et al. (2023)
International Union for Conservation of Nature (IUCN) (2024)	Agriculture and conservation	01/01/2024	Gros-Balthazard et al. (2023); Chase et al. (2022); Ulian et al. (2020)
The French Agency for Food, Environmental and Occupational Health & Safety (ANSES) (2023a)	AVIS de l'Anses relatif à une demande d'autorisation de mise sur le marché, au titre du Règlement (CE) n1829/2003, du maïs génétiquement modifié DAS1131 développé pour être tolérant au glyphosate et pour être résistant à certains lépidoptères, pour l'importation, la transformation ainsi que l'utilisation en alimentation humaine et animale de cet OGM (dossier n GMFF-2021-1530)	07/12/2023	Shimono et al. (2020)
The French Agency for Food, Environmental and Occupational Health & Safety (ANSES) (2023b)	AVIS de l'Anses relatif à une demande d'autorisation de mise sur le marché, au titre du Règlement (CE) n1829/2003, du soja génétiquement modifié MON94313 développé pour être tolérant à des substances herbicides (glufosinate-ammonium, dicamba, 2,4-D et mésotrione), pour l'importation, la transformation et l'utilisation en alimentation humaine et animale de cet OGM (Dossier nEFSa-GMO-NL-2022-176)	07/12/2023	Shimono et al. (2020)
Food and Agriculture Organization of the United Nations (FAO) (2023a)	Case studies of the use of agricultural biotechnologies to meet the needs of smallholders in developing countries	06/12/2023	Gasson et al. (2020)

TABLE 1 (Continued)

Organization	Policy document	Date of policy document publication	Plants, People, Planet article/s cited in the policy document
Food and Agriculture Organization of the United Nations (FAO) (2023b)	Delivering tree genetic resources in forest and landscape restoration	06/12/2023	Ulian et al. (2020); Vinceti et al. (2022)
The Swedish Forest Agency (2023)	Skogsträdsförädling för ökad resistens mot skadegörare	01/12/2023	Plumb et al., 2019; Sniezko et al., 2019; Buggs, 2019
Scottish Government, Plant Health Centre (2023)	Action Research to gain a deeper understanding of large-scale biosecurity risks to Scotland	01/12/2023	Spence et al. (2019)
Eurogroup for Animals (2023)	Business case: the benefits of a carcass over a live animal trade	09/11/2023	Goettisch et al. (2021)
Norwegian Official Report (2023)	Genteknologi i en bærekraftig fremtid	10/11/2023	Macnaghten and Habets (2020)

FIGURE 1 A word cloud to represent the most frequent key words from the policy documents in Table 1. (Source of key words: Overton).



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