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Going global to local: achieving agri-food sustainability from a spatially explicit input-output analysis perspective

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Chapter 5.
**A double carbon dividend from dietary
change in high-income nations**

5 A double carbon dividend from dietary change in high-income nations ⁴

Abstract: A dietary shift from animal-based to plant-based food in high-income nations could reduce greenhouse gas (GHG) emissions from direct agricultural production and increase carbon sequestration if spared land is restored to its antecedent natural vegetation. Changing food behaviours in high-income countries—where these effects would be most pronounced—thus provides an opportunity for a double carbon dividend. We investigate this dividend under a scenario in which national average diets in 54 high-income nations representing 68% of global GDP and 17% of population shift to a planetary health diet, which is committed to the co-development of healthy diets and sustainable food production. Here we show that these dietary changes across high-income nations could reduce direct annual emissions by 0.61 Pg CO₂e yr⁻¹ while sequestering as much as 115.57 Pg CO₂e over the long term. This sequestration represents a significant contribution to limiting GHG concentrations and could potentially fulfil high-income nations' future carbon dioxide removal obligations. Linking land, food, climate and public health policy will be vital to harnessing the opportunities of this double dividend.

5.1 Introduction

Agriculture is a significant human system which has the potential to dictate the rate and depth of climatic change. Current food system emissions may preclude the limiting of climate warming to 1.5 or even 2 degrees Celsius ³⁴⁰, yet simultaneously, radical land use and agricultural management interventions may be crucial strategy for limiting climatic change ³⁴¹. Dietary change has been found to be a practical and effective strategy in multiple studies ^{342,343}. The global food system is responsible for ~13.7 Pg of carbon dioxide equivalent (CO₂e) emissions per year (yr⁻¹) accounting for 26% of anthropogenic greenhouse gas (GHG) emissions³⁷. Agricultural production, particularly animal-derived products and land-use change, accounts for the largest proportion of these emissions³⁴⁴. Historical livestock emissions are estimated at 5.6 – 7.5 Pg CO₂e yr⁻¹ between 1995 and 2005 ³⁴⁵ and western dietary patterns in high-income countries—characterized by a high intake of animal-based products, sugar, and saturated fatty acids—are a major driver of these emissions^{46,346,347}. In 2013, for example, per-capita meat consumption in high-income countries was almost six times greater than that in low-income countries³⁴⁸. Animal-derived products account for 70% of food-system emissions in high-income countries but only 22% in low-middle-income countries³⁴⁹. Attribution of these emissions is complicated by agricultural globalization whereby food consumption in high-income drives overseas carbon emissions through international trade¹². For example, around one sixth of the EU dietary carbon footprint is comprised of tropical deforestation emissions¹⁹ and in some high-income nations, such as Japan and Luxemburg, imported agricultural carbon emissions are higher than those associated with domestic production¹⁹. Dietary change in high-income countries, may therein, hold the potential to substantially reduce agricultural emissions around the world—a potential carbon ‘dividend’.

Shifting from current dietary patterns in high-income nations to healthier alternatives with few or no animal products could simultaneously spare agricultural land for other uses. While a portion of this land may ultimately be used for various types of development and/or bioenergy, its use for intentional ecosystem restoration – a so-called ‘natural climate solution’ ^{341,350} would represent a second, additive carbon dividend of dietary change. In many regions, reverting cropland to its antecedent or ‘potential’ natural vegetation (PNV) can substantially increase aboveground biomass carbon (AGBC), belowground biomass carbon (BGBC) and soil organic

⁴ This chapter is under review with Nature Food, as: Sun, Z., Scherer, L., Tukker, A., Spawn-Lee, S., Bruckner, M., Gibbs, H., and Behrens, P. A double carbon dividend from dietary change in high-income nations

carbon (SOC) stocks ^{12,351–354} with additional co-benefits for biodiversity ³⁵⁵ and other ecosystem services. Recent studies highlight the large magnitude of this sequestration potential. Global vegetation is believed to currently store less than 50% (450 PgC) of its potential C stock (916 PgC) due to appropriative land use ³⁵². Likewise, global soils have lost 116 PgC over the course of agricultural history due to C-cycle imbalances imposed by cultivation and other human appropriation ³⁵⁶. A substantial portion of these carbon stocks could be recovered if land is spared by dietary change and subsequently restored to PNV. However, the extent to which land could be spared has not been comprehensively assessed due, in part, to the complex trade relationships between food producers and consumers¹². Such relationships are particularly relevant to the land use footprints of high-income nations which import large amounts of food from around the world⁵.

We assess the potential for a ‘double dividend’ for emissions mitigation via dietary change from both (1) reduced direct agricultural production emissions and (2) carbon sequestration via the land sparing whereby agricultural lands can revert to other uses. While linked, these elements play out over two different timeframes: the first—reduced production emissions—influences the sector’s annual GHG contribution, while the second—sequestration—often requires decades or even centuries to realise its full potential. We conceptualize the latter effect, below, as a one-time “committed” mass of C that is sequestered over an unspecified period after restoration is initiated (see methods). We use data for the year 2010 from the Food and Agriculture Biomass Input–Output dataset (FABIO) ³⁶ to relate the international final demand for food items with primary agricultural production. A GHG emission dataset linked to FABIO quantifies emissions for each step in the value chain³⁵⁷. Agricultural production is mapped to spatially explicit land use, which we linked to the latest harmonized global AGBC and BGBC map³⁵⁸; a SOC stock map of the top 100 cm³⁵⁹; and a PNV map with AGBC, BGBC, and SOC^{352,353}. The result is a spatially explicit multi-regional input-output (SMRIO) model ^{360,361}. We use the recommendations of the EAT-Lancet Commission as a basis for dietary change in high-income countries³⁴². The EAT-Lancet Commission aims to develop human healthy diets and sustainable food production while meeting UN Sustainable Development Goals (SDGs) and climate goals ³⁴². Such diets are characterized by reduced animal protein consumption and result in lower agricultural land requirements (for detailed recommendations per food group see methods and Supplementary Table 3). For our double dividend scenario, we assume spared land is restored to PNV (see methods and supplementary information) and determine the ensuing carbon sequestration potential as the difference between the carbon stock of PNV and that of current use.

5.2 Carbon sequestration and emission reduction potentials from dietary change

A shift to the EAT-Lancet diet in high-income nations would reduce annual food system emissions by 61.0% or 0.61 Pg CO_{2e} yr⁻¹. Our estimate is in line with those in the literature³²⁷ (Figure 5.1, Figure S 8.18). About half of this reduction would collectively occur in the US (31.2%), France (6.7%), Australia (6.2%), and Germany (5.0%) (Figure 5.1B). Some large exporting middle- and low-income countries would also see emission reductions via reduced exports of agricultural products to high-income countries. These include India (2.2% of India’s emissions from agricultural production), and Brazil (3.0% of Brazil’s emissions from agricultural production).

A dietary shift from national average diets to the EAT-Lancet diet across high-income countries would also result in significant opportunities for carbon sequestration. We find that a shift of this nature could spare more than 464.25 million hectares (Mha)—an equivalent area slightly larger than that of the EU. Subsequent committed sequestration over the long term on this land could increase C stocks by 115.57 Pg CO_{2e}. Spared agricultural land would be comprised of

383.54 Mha pastureland and 80.71 Mha cropland, with major abandonment hotspots expected in the western half of the US, Central Europe, and eastern states of Australia (Figure S 8.19).

Carbon sequestration would be achieved predominately in large countries with large amounts of agricultural production, especially feed crops and pasture. For example, more than a half of the increase in global carbon sequestration would occur in four nations alone: the US (28.0%, 32.33 Pg CO_{2e}), Australia (9.5%, 11.01 Pg CO_{2e}), Germany (8.1%, 9.40 Pg CO_{2e}), and France (6.7%, 7.78 Pg CO_{2e}), collectively (Figure 5.1A). Regionally, major hotspots for sequestration include the Midwest US, Central Europe, and the eastern states of Australia (Figure 5.1A, Figure S 8.18) where the potential natural vegetation is forest with a high carbon density^{352,362}. Australian dietary changes would see the largest per-capita carbon benefit overall at 605.22 Mg CO_{2e} of sequestration (6 times the average of all high-income countries, see Supplementary Fig.3.), driven largely by a shift away from animal products and restoration of mixed native grassland and native forest³⁶².

As a percentage of the total sequestration potential of dietary change, 34.1% lies outside of the consuming country (i.e. dietary change in a high-income country influences production in another country)—22.4% would be located in other high-income countries and around 11.7% would be located in middle- and low-income regions (Figure 5.1A, and Figure S 8.18). These latter regions would also be located mainly in countries providing large amounts of agricultural production for high-income nations, such as Brazil (1.50 Pg CO_{2e}) and Botswana (1.06 Pg CO_{2e}).

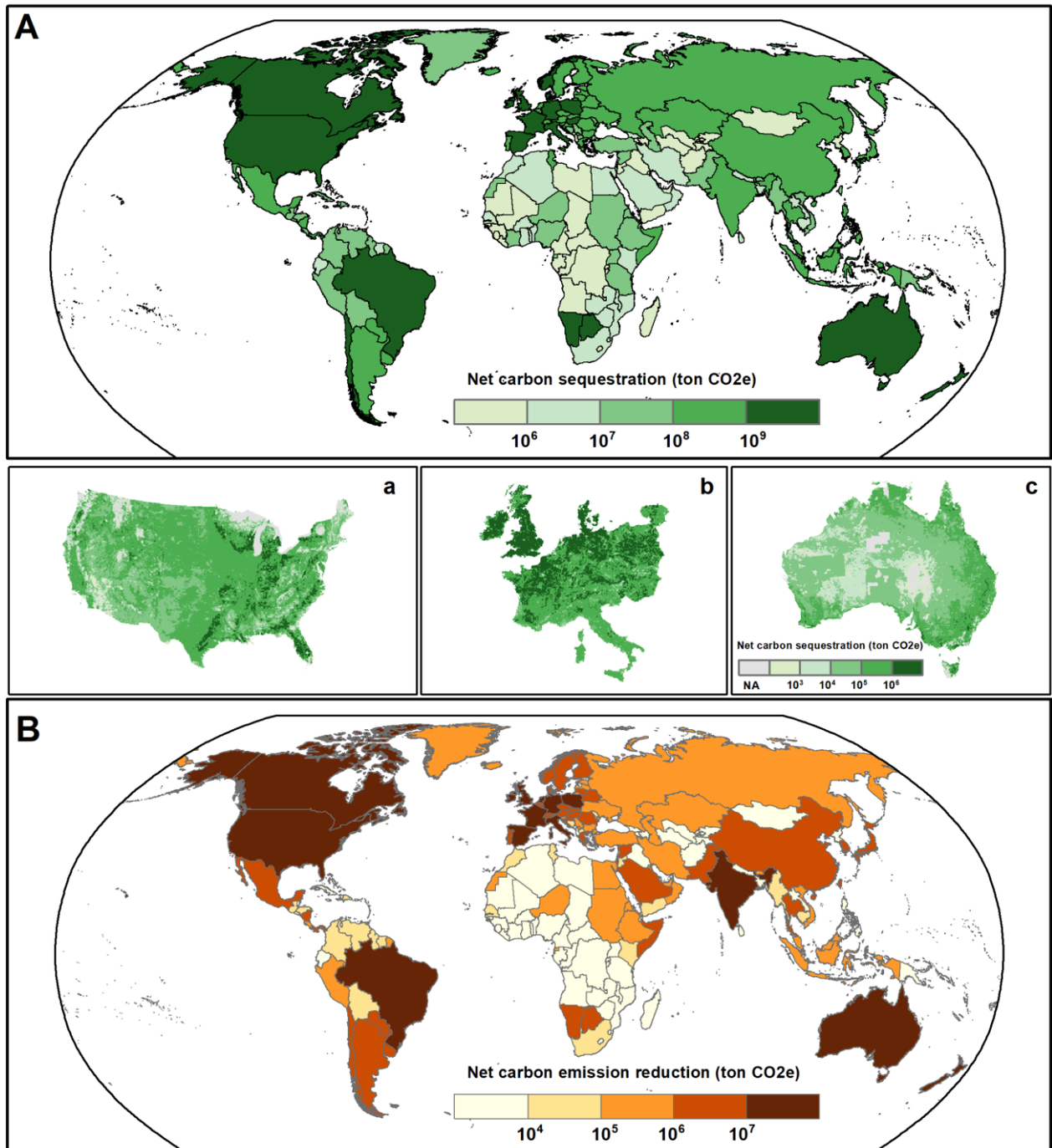


Figure 5.1. Changes in (A) net carbon sequestration (the sum of AGBC, BGBC, SOC), (B) net carbon emissions due to dietary change in high-income countries (shown in Robinson projection). Three major hotspots of carbon sequestration are in the Midwest of the US (a, shown in USA Albers Equal Area Conic projection), central Europe (b, shown in Europe Albers Equal Area Conic projection), and coastal regions in Australia (c, shown in Australian Albers projection). Further maps of the global spatial distribution of changes in these variables are in Figure S 8.19.

5.3 The role of animal products in the carbon cycle

Given the large land requirement and high emission intensity of animal agriculture, a shift away from animal product consumption comprises the largest opportunity for both increased carbon sequestration via land sparing and emission reductions from the food system itself^{327,349,362}. Reductions in animal protein consumption would result in 110.54 Pg CO₂e of sequestration over the long term, along with direct annual emission reductions of 0.57 Pg CO₂e yr⁻¹ (Figure 5.2). The reduced consumption of dairy products would result in an additional sequestration of 17.32 Pg CO₂e, and emission reductions of 0.01 Pg CO₂e yr⁻¹ (Figure 5.2). Land spared by reducing the consumption of animal protein and dairy products could capture and store 128 times the annual GHG emissions from direct agricultural production (1.00 Pg CO₂e yr⁻¹) of food consumed in high-income countries in 2010.

Carbon mitigation due to dietary change depends on both local agricultural production practices and local dietary preferences. Dietary changes in the US and Australia contribute the largest carbon benefits since they are mostly comprised of reductions in animal product consumption (Fig. 2 and Supplementary Fig.5). This is due to the preponderance of grass-fed beef production systems in the US and Australia³⁴⁹. We find a different situation in the populous East Asian countries. In South Korea and Japan, the opportunity for carbon sequestration is offset slightly—by 0.48 Pg CO₂e and 0.44 Pg CO₂e due to an expected increase in dairy product consumption under the EAT-Lancet diet recommendations (Figure 5.2 and Figure S 8.19). Given that the current low levels of dairy consumption in East Asia are driven by high levels of lactose intolerance³⁶³ our finding highlights the need for locally appropriate dietary recommendations that consider both public health and environmental outcomes.

The reduction in animal proteins would be offset slightly by an increase in plant-protein production. Increased production of plant-based alternatives would also be needed to satisfy other nutrient demands such as vitamin B12 and Omega-3³⁶⁴. Increasing plant proteins and fruit production would result in a small offset—23.52 Pg CO₂e—of the gains made from reducing animal products. The increase in direct emissions from the agriculture sector would be very small, at just 0.008 Pg CO₂e yr⁻¹ (Figure 5.2). This is somewhat unsurprising when we consider that the energy feed-to-food conversion efficiency of animal products is low and varies from 3% for beef to 17% for eggs within animal products^{44,365}. In addition, the grains fed to livestock (e.g. maize and soybean) could be redirected to human consumption or spared land could be used to produce plant-based products without expanding agricultural land in net (Figure S 8.19).

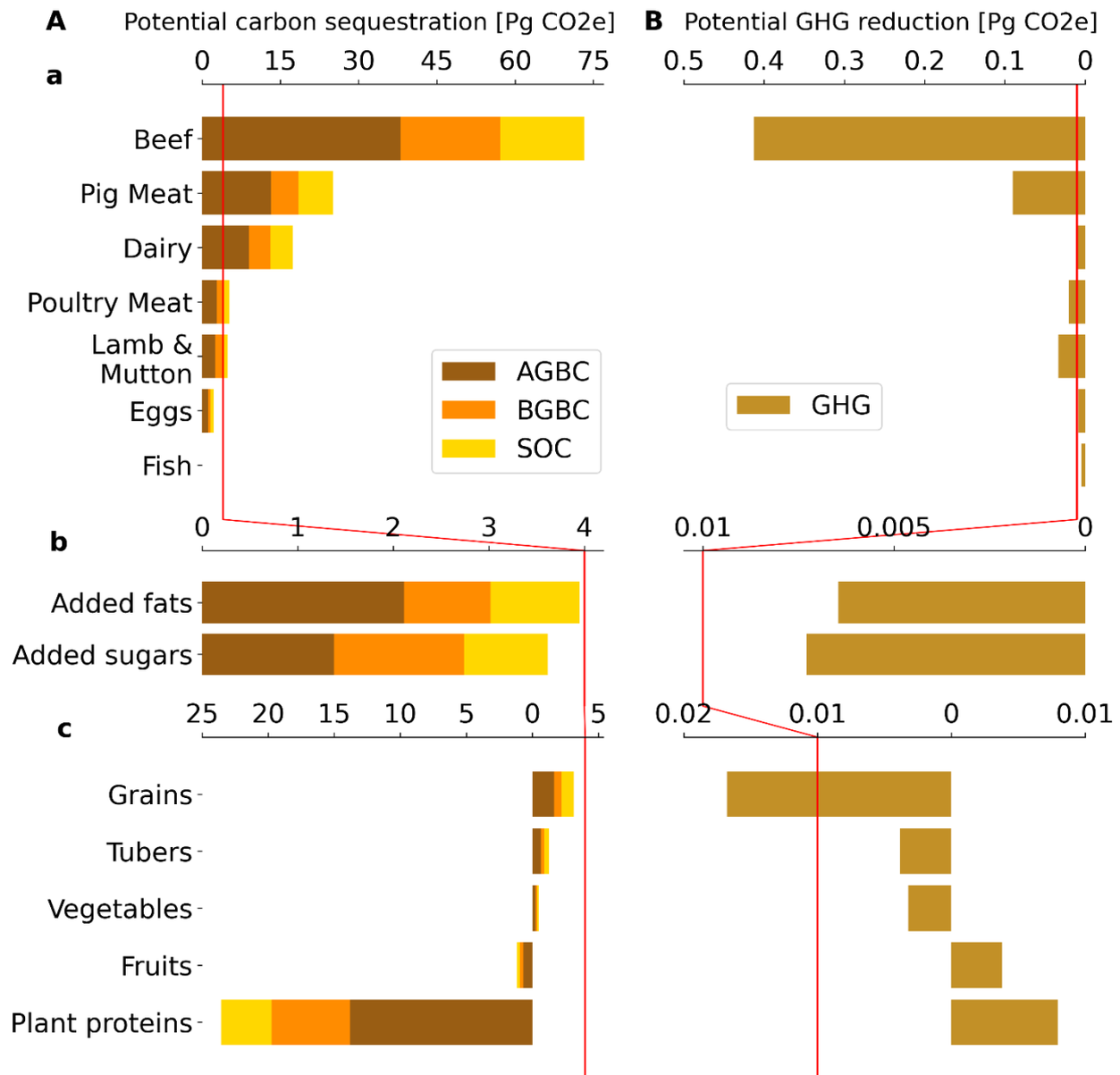


Figure 5.2. Potential carbon sequestration (A) and GHG emission (B) change by food category ((a) Animal products (b) mixed animal- and plant-based products, (c) plant-based products) due to dietary shifts from national average diets to the EAT-Lancet diet in high-income countries. We showed detailed sectors for animal-protein groups given its important role. For detailed reporting group information, see methods and Supplementary Table 2. The potential increase of carbon sequestration means carbon sequestration in potential natural vegetation minus that of current agricultural vegetation. The offset of carbon sequestration means carbon sequestration in potential natural vegetation minus that of increased agricultural vegetation. The left $y = 0$ in (A) means offset of potential carbon sequestration, and the right of $y = 0$ in (A) means potential carbon sequestration. The red line in (A) means 4 Pg CO₂e. The carbon reduction of GHG emission means the GHG reduction due to the reduction of food categories, and the offset means the GHG increase due to the increase of food categories. The left of $y = 0$ in (B) means potential GHG reduction, and right panel of $y = 0$ in (B) means offset of potential GHG reduction. The red line in (B) means 0.01 Pg CO₂e.

5.4 Carbon mitigation potentials for items not included in the EAT-Lancet diet.

There has been little discussion of stimulants (coffee and products, cocoa beans and products, tea including mate), alcoholic beverages (wine, beer, fermented beverages, alcoholic beverages), edible offal, and other meat (e.g. horse, ass, camel, rabbit, game meat) in previous

studies, as these were not a focus of the EAT-Lancet diet ^{327,366}. Although these items only comprise 8.1% of dietary carbon emissions, they represent a non-negligible carbon sequestration opportunity. The cumulative total of these items represents a sequestration opportunity of 27.78 Pg CO₂e (Figure 5.3) or 24.0% of the total sequestration opportunity identified above (Figure 5.1A) if high-income nations cease all consumption of these items.

While others have pointed to opportunities for sustainable intensification by abandoning luxury, low-nutrition crops such as feedstock for alcoholic beverages ³⁶⁷, it would be a significant challenge to model potential reductions. There exist health issues related to stimulant consumption, including a risk of anxiety and depression ³⁶⁸, along with relationships between alcohol consumption and cancer risk³⁶⁹—significant reductions in these items would be a controversial cultural topic³⁷⁰. Nevertheless, per-capita alcohol consumption of high-income countries, for example, is much higher than that of middle- and low-income countries, and some high-income countries (e.g. in Europe) have been reducing alcohol consumption^{371,372}.

Since edible offal is a by-products of meat production, it obviously cannot be reduced unilaterally from other meats. However, offal is often wasted in high-income nations due to convention and consumer preference ³⁷³. Decreasing the waste of edible offal in high-income nations is an effective way to reduce overall meat consumption and its associated carbon cost ³⁷⁴. Finally, if the animal proteins listed in the EAT-Lancet diet were to satisfy human demand, other meat consumption (consumption not listed in the EAT-Lancet diet for meat varieties such as horse, ass, rabbit and others) could be avoided, resulting in a sequestration opportunity of ~10.28 Pg CO₂e (Figure 5.3A).

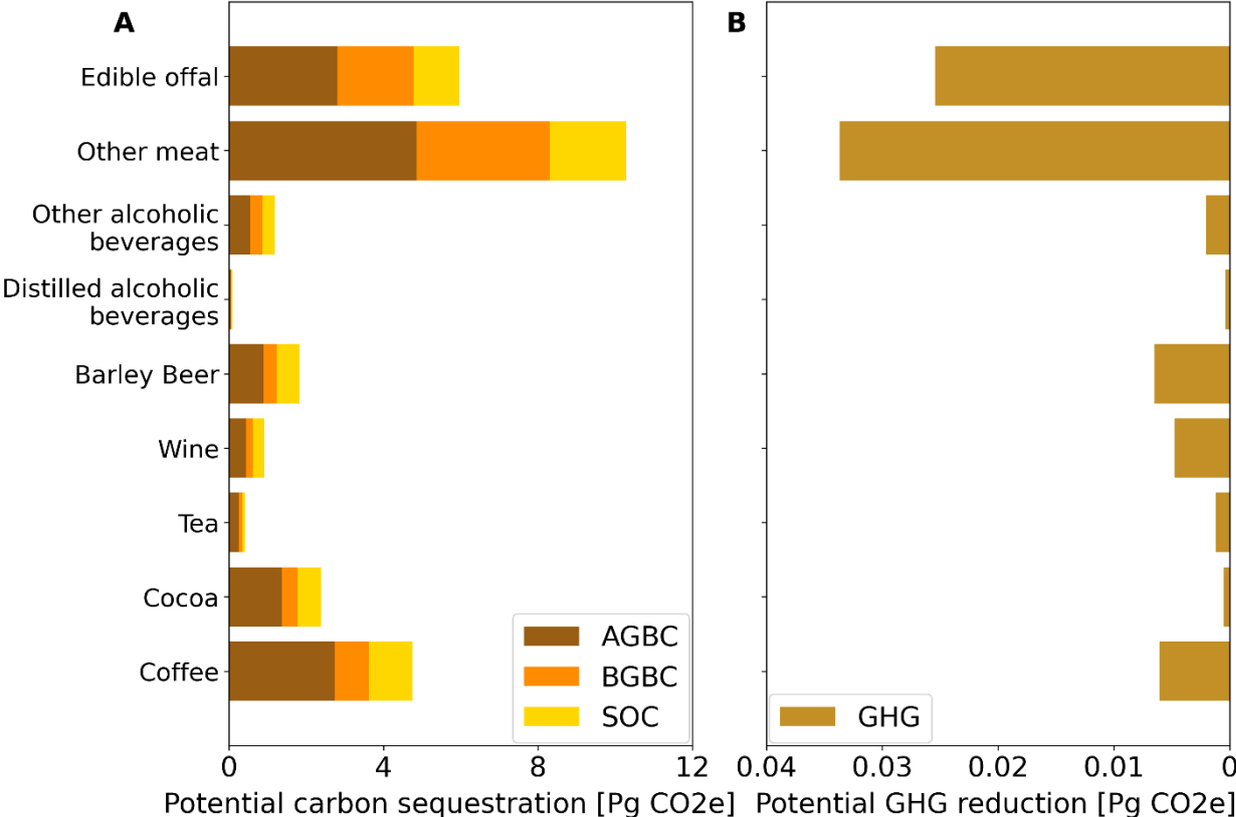


Figure 5.3. Potential carbon sequestration (A) and GHG emission (B) change due to removal of ignored food items in EAT-Lancet diet for high-income countries.

5.5 Implications for natural climate solutions

Emission trajectories as reported by the IPCC 1.5°C special report suggest that limiting global average temperature increase to 1.5°C could require a cumulative carbon dioxide removal (CDR) of 348-1218 Pg CO_{2e} by 2100, with a ‘middle-of-the-road’ scenario—one in which societal and technological development follows historical patterns—requiring a ~687 Pg CO_{2e} reduction^{375,376}. As with mitigation efforts under existing international frameworks for ‘shared but differentiated responsibilities’, there may be highly differentiated CDR targets for high-income countries. Others have allocated global CDR requirements to countries based on responsibility (per-capita production-based carbon emission since 1850), capability (per-capita GDP) and equality (per-capita CDR quotas) principles³⁷⁶. Cumulative allocations to the 54 high-income countries we investigate here vary from 84.70 Pg CO_{2e} to 530.98 Pg CO_{2e} depending on the allocation principle (ranging from equality to capability respectively), compared to our calculated 115.57 Pg CO_{2e} CDR by PNV restoration due to dietary change³⁷⁶. Our results thus suggest that ecosystem restoration facilitated by dietary change alone could potentially fulfil between 21% and over 100% of these countries’ CDR obligations needed to limit warming to 1.5°C.

Uniform adoption of the EAT-Lancet diet across high-income nations would benefit both the global environment and human health in high-income countries^{327,366}. Land spared due to dietary change would expand opportunities for the implementation of natural climate solutions, such as regrowth of natural forest which is arguably the single most effective natural climate solution throughout much of the world^{341,350,354}. Nevertheless, it would likely be a challenging, long-term, and complex process to restore the agricultural land spared by dietary change. A comprehensive analysis of social acceptance of land sparing is lacking but would likely find that success greatly depends upon local contexts³⁷⁷. In our analysis, we assume a scenario in which all spared land is restored to the potential natural vegetation associated with today’s climate to delineate the maximum potential³⁵². However, this idealized opportunity is likely confounded by more nuanced biophysical and socioeconomic characteristics of various world regions.

Restoration is also just one of many potential end uses for spared land. Competition among end uses inevitably precludes 100% adoption of any one type of land use and strategies are needed to identify ways in which trade-offs among uses can be optimally balanced. For example, from an emissions mitigation perspective some have recently proposed that restoration be prioritized based on the rate and degree to which candidate lands can recover C³⁷⁸. Yet, even recovery rates are not a trivial criterion. Many contingencies determine these rates—e.g. subsequent management, local climate, soil properties, surrounding ecology, etc.—that ultimately influence the efficacy of restoration³⁷⁹. Passive restoration, for example, is sometimes desirable as species on spared land can undergo natural succession and recover quickly at no or low cost³⁷⁹. Even so, passive restoration may be a less effective means sequestering C than active restoration in systems in which successional dynamics favor the dominance of less productive plant communities³⁸⁰. In either case, restoration is a relatively slow process requiring decades or centuries to manifest its full effects. It therein requires a long-term mindset and commitment that may not be politically tenable.

Spared land could also potentially be used for bioenergy cultivation – albeit with different outcomes^{379,381}. Traditionally, bioenergy has been regarded as an economically costly strategy for climate change mitigation with a lower efficacy per unit of land use compared to alternatives^{341,379,381,382}. However, a recent US case study suggests that the climate mitigation potential of second-generation bioenergy crops (switchgrass) in some US contexts could be 4 to 15 times greater than the sequestration attained by restoring current cropland or pastureland

to natural forest and grassland. However, these efficiencies remain contingent upon ensuing improvements to energy crop yields and biofuel conversion technology in addition to carbon capture and storage³⁸³. Moreover, unlike a return to PNV, the efficacy of bioenergy depends on technological and agricultural development^{384,385}; it may depend on, or drive, greater use of agricultural inputs like fertilizer, pesticides, or irrigation; and its effects on biodiversity or other ecosystem services remain unclear but are likely less than those expected from PNV restoration³⁸³.

In addition to natural climate solutions that ensue from the sequestration element of the double dividend, other supplementary natural climate solutions address production emissions. These solutions, including improved nutrient management, cover crops, and biochar (see supplementary information), do not require extra land but instead target emissions reductions from remaining cropland^{341,379}. Moreover, their effects are realized quicker (days to years) than those of PNV restoration which may make them more tractable for producers and policy makers. Even so, governance of land use changes implied by both elements of the double dividend will likely require new technological (e.g. remote-sensing monitoring) and financial support (e.g. reforestation and afforestation)^{379,386,387}.

In order to harness the GHG mitigation potential of dietary change, a holistic social policy that coordinates between food, environment, and public health systems will be needed. Global agricultural subsidies, for example are currently ~\$700 billion yr⁻¹, and result in unsustainable production practices^{388,389}. These subsidies could instead be redirected along the lines of environmentally cognizant agricultural practices and healthy diets³⁸⁸. Decision-makers could also repurpose taxes and regulations on unhealthy food³⁸⁹. High-income countries stand to achieve the largest per-capita carbon reductions by shifting to the EAT-Lancet diet due to the large proportion of their average diet currently devoted to carbon-intensive animal protein consumption^{327,362}. While we estimate the magnitude of the potential carbon sequestration benefit due to dietary change in high-income nations, we do not include non-agricultural sectors such as transportation, processing, wholesale and retail, hotel and restaurant food emissions. Further, given the number of datasets integrated into this analysis, uncertainties in these data^{352,358} and the model³⁶ mean that estimates for specific crops in individual nations should be interpreted cautiously. Nevertheless, our analysis sheds light on the indirect ways in which dietary change may offer substantial opportunities for GHG reductions via enhanced natural climate solutions and the deep and complex policy changes upon which they are predicated.

5.6 Methods

In this paper, we employed a Spatially explicit Multi-Regional Input-Output (SMRIO) model to derive carbon emission and carbon sequestration change after a dietary shift from national average diets in the year 2010 to a planetary health diet proposed by the EAT-Lancet Commission in high-income countries³⁴². We focus on carbon emissions and sequestration – the latter distinguishing aboveground biomass carbon (AGBC), belowground biomass carbon (BGBC), and soil organic carbon (SOC) of crop and livestock production for human consumption. Carbon emissions and sequestration requires two different timeframes: the reduced production emission influences the sector’s annual GHG contribution, while sequestration requires decades or even centuries to realise its full potential. Therefore, we assess a ‘double dividend’ for emission mitigation from (1) annual reduced direct agricultural production emissions³²⁷ and (2) carbon sequestration via the land sparing over the long term^{352,362}. To keep the geographic data consistent, we aggregate all spatial maps to a uniform resolution of 5 arcmin. We outline the construction of the model for each plant type in turn.

5.6.1 Biomass carbon and soil organic carbon in current vegetation

Primary crops and fodder:

We calculated AGBC and BGBC for herbaceous crops and fodder using the approach of Spawn et al.³⁵⁸ (equations 1 and 2) based on the crop production data at national scale from FAOSTAT³⁵⁷, to begin with (detailed parameters in Supplementary Table 1, and detailed description see Supplementary Methods). We then allocated AGBC and BGBC into grid cells based on the spatial distribution of the 29 herbaceous crops in SPAM³⁹⁰ and the fodder crop map in EarthStat³⁵.

$$AGBC = y\omega(0.451h^{-1} + 1.025c - 0.451) \quad (1)$$

$$BGBC = 0.451yrh^{-1} \quad (2)$$

where y is the production of a specific crop or fodder item (in tons), ω is the dry matter fraction of its harvested biomass, h is its harvest index (fraction of total AGBC collected at harvest), c is the carbon content fraction of its harvested dry mass, and r is the root-to-shoot ratio of the crop (detailed values in Supplementary Table 1). We assume that 2.5% of all harvested biomass is lost between the field and farm gate and that unharvested residue and root mass is composed of 44% carbon (following Wolf et al.³⁹¹)

Since some regions saw multiple harvests in a single year, we further determined the harvest frequency (f) of each grid cell by dividing a cell’s harvested area by its physical area as reported in SPAM. If f was greater than one, multiple harvests were assumed and AGBC and BGBC were divided by f to ensure that AGBC and BGBC estimates did not exceed the maximum standing biomass density³⁵⁸.

Woody crops like fruit, nuts, and oil palms were addressed separately and their biomass was assumed to be captured by the harmonized biomass AGBC and BGBC map from Spawn et al.³⁵⁸. The AGBC and BGBC were extracted based on the share of the physical area of 11 woody crops in SPAM on the grid cell area. We then allocated the AGBC and BGBC of 11 woody crop groups into individual crops based on the share of AGBC and BGBC calculated in equations 1 and 2 at the national level.

Soil organic carbon (SOC), the carbon remaining in the soil after partial decomposition of any material produced by living organisms, constitutes a primary element of the global carbon cycle through the atmosphere, vegetation, soil, rivers, and the ocean. About 50% of total global SOC

(i.e. top 300 cm depth) is stored in the top 100 cm depth, so SOC stock change assessment should be made to at least 100 cm depth³⁹². In this paper, we used a soil organic carbon stock map predicted by machine learning ensemble models at 250 meters resolution³⁵⁹ in the top 100 cm depth. We used the share of the physical area of 40 crops in SPAM and a fodder map from EarthStat to extract the value of SOC, and we then allocated the value into separated crops based on their harvested area in FAOSTAT and SPAM in 2010.

Pastureland

We used the latest year of pastureland for feeding livestock in the year 2010 provided by Sloat et al.³⁹³ and calibrated it based on capping 100% total land-use coverage in each grid cell (see Supplementary Methods). AGBC and BGBC of pasture are from the harmonized biomass carbon map of pasture provided by Spawn et al.³⁵⁸. SOC is based on the same dataset as above cropland. We extracted the value of AGBC, BGBC, and SOC based on the percentage of pasture on a grid cell.

5.6.2 GHG emissions

The GHG emissions for agricultural production in tonnes of CO₂e yr⁻¹ were calculated following the tier 1 methodology of FAOSTAT for the year 2010³⁵⁷ applied at the national level rather than the grid cell level (see Supplementary Methods).

5.6.3 AGBC, BGBC, and SOC of potential natural vegetation

To calculate the potential additional carbon storage of returning land to natural vegetation, we used the work of Erb et al.³⁵² and Searchinger et al.³⁵³. Erb et al. generated a land-use induced biomass stock (AGBC, and BGBC) reduction percentage map based on 42 potential–actual biomass-stock difference maps by combining the seven actual biomass-stock maps with the six potential biomass-stock maps³⁵². In addition, Erb et al. adjusted the maps to guarantee the actual biomass stocks would not surpass the potential biomass stocks³⁵². We used the AGBC and BGBC maps constructed as above as the actual biomass stocks map, and used a reduction percentage map from Erb et al.³⁵² to get AGBC and BGBC of potential natural vegetation. For SOC of cropland, we assumed 25% of soil carbon loss in the top 100 cm of soils, consistent with other global studies^{353,394,395}. The SOC difference between pastures and its potential natural vegetation remains disputed. We assume no change in SOC for tropical pastures and 10% loss in the temperate pasture, following a previous study³⁵³. For climate classification, we employed the latest Köppen-Geiger climate classification map at a 5-arcmin resolution³⁹⁶. We assumed SOC of pastures in tropical rainforest, tropical monsoon, and tropical savannah stays unchanged, and other zones in the Köppen-Geiger climate classification lose 10%. We used this assumption to calculate SOC of potential natural vegetation.

5.6.4 Dietary change in high-income countries

Source data for average national diets were obtained from FAO food balance sheets (FBSs) in 2010³⁵⁷. FBSs are available as calories (kilocalories per person per day) and weights (grams per person per day)³⁵⁷ which can be used to compute the food-specific energy content (calories per unit food) for each country. We used food supply from FBSs, and did not include stock variation and food loss, because these are not consumed in human diets. The food used in feeding and processing are reflected by the input-output relationship in The Food and Agriculture Biomass Input-Output model (FABIO).

For targeted healthier diets in high-income countries, we chose the food recommendations from the Universal Healthy Reference Diet (EAT-Lancet) which follows the guidelines on healthy diets and sustainable food systems^{342,366}. For each country, we aggregated food demand (in grams/capita/day) for each classification of the EAT-Lancet diet (for the detailed mapping

relationship between FABIO sectors and EAT-Lancet classification, see Supplementary Table 2), calculated the energy content (kilocalories/capita/day) in each classification, adjusted the energy intake for each classification to conform with the recommendation of EAT-Lancet, and adjusted all energy intake to 2500 kcal/capita/day similar to the method in previous studies^{327,366}. Most food items reduced shifting from the average national diet to the EAT-Lancet diet across high-income countries (for specific food item changes, see Supplementary Table 9). However, some food items (especially fruits and plant-protein food) increased in some high-income countries (for specific food item changes, see Supplementary Table 9). Food quantities (in grams/capita/day) in each classification were split using proportions in the national average diets for reduced and increased food items. As a result of these changes we would witness an increase in soybean food supply for the plant-protein group in the EAT-Lancet diet due to increased availability of soybeans from land producing soybeans as feed for animal product consumption. The difference between the average national diet and the EAT-Lancet diet is the dietary change used in this study. There are no recommendations for alcohol, coffee, tea, cocoa, other meat (e.g. horse, ass, mule, camel, rabbit, snails) and edible offal intake in the EAT-Lancet diet, so we assumed these items to stay unchanged at the national average level³⁶⁶.

It is important to note several critiques of the EAT-Lancet diet, most of which centre on the use of the universal diet for middle- and low-income nations^{397,398}. Here we avoid much of this critique by focusing on high-income dietary changes. However, as noted above, there are some food groups and regions where the universal diet may need localisation even in high-income nations (for instance with respect to dairy intake in East Asia).

5.6.5 Physical input-output model for agricultural products: FABIO

The Food and Agriculture Biomass Input-Output model (FABIO) is a consistent, balanced, physical input-output database based on FAOSTAT data, covering 191 countries and 130 agriculture, food, and forestry products from 1986 to 2013³⁶. For further information on its construction see Bruckner et al.³⁶. In this paper, we use the 2010 version of FABIO.

5.6.6 Environmentally extended multi-regional input-output model

Environmentally extended MRIO models have been widely used in studying environmental impacts driven by global consumption. In this work, we followed the standard Leontief model to compute the biomass carbon and GHG emissions driven by food consumption changes in high-income countries. The standard approach is:

$$\Delta F = \mathit{diag}(e)(I - A)^{-1}(\Delta Y)$$

If the number of countries is R , of agricultural sectors is N and of high-income countries is H , then: ΔF is a $(RN \times H)$ matrix of environmental impact change driven by final demand change in every country.

e is an environmental impact intensity row vector with dimension $1 \times RN$. $\mathit{diag}(e)$ is a matrix of vector e when diagonalized. In this paper, the e stands for the production of crops, fodder, and pasture, or GHG emissions of crops, fodder, and livestock (including those emissions from enteric fermentation and manure management).

A is a matrix of technical coefficients with dimension $RN \times RN$, which gives the number of inputs that are required to produce a unit of output.

ΔY is a matrix of food demand change (measured in physical units) in high-income countries with dimensions $RN \times H$. The vector is derived from the last part ("Dietary change in high-income countries") based on the difference between FBS and EAT-Lancet diet.

I is an identity matrix with dimension $RN \times RN$.

5.6.7 Carbon change due to dietary shift

We calculated GHG emissions at the national level, so the GHG change due to a dietary shift from average national diets to the EAT-Lancet diet can directly derive from the environmentally extended multi-regional input-output model.

For decreased crops and forage (fodder and pasture) production, firstly, we calculated the production change of crops or forage at the national level, and then allocated them to grid cells proportionally, as done in previous SMRIO studies³⁶¹. We used AGBC as a proxy of production for pasture because aboveground biomass is used to feed livestock. Secondly, we used gridded production change divided by yield to get the spatial distribution of harvested area. The change in physical area was calculated by dividing harvested area by harvest frequency. The spared physical area of cropland and pastureland is where the potential natural vegetation can be restored.

For increased crop or forage production, firstly, we multiply the spared physical area map with the harvest frequency map to get the spatial distribution of harvested area, and then multiply with the yield maps of existing crops and pasture to get the spatial distribution of potential additional production. This means the potential production maps consist of grid cells where the products are already produced, and the land is spared. Secondly, we allocate national increased production derived from the MRIO model into the aforementioned potential production maps. We redirect some production to other countries if the spared land is not enough to produce more of specific crops. In our research, the redirection occurs in just a few small countries or countries with little production for some specific crops. Thirdly, we used the increased production of crops and forage divided by their yield maps to get the spatial distribution of the harvested area, and then we can get physical area change through the harvested area divided by the harvest frequency. The physical area offset the spared cropland or pastureland to restore potential natural vegetation.

We used the physical area maps to calculate the change of AGBC, BGBC and SOC between actual vegetation and potential natural vegetation as in the aforementioned method. In this paper, we focus on net carbon sequestration change, which is the sum of carbon sequestration of potential natural vegetation and increased agricultural vegetation minus the carbon stock in current agricultural vegetation.

5.6.8 Reporting of Results

The analysis was performed for the 54 high-income countries available in FABIO (there is no food supply data in FAOSTAT for 4 small high-income countries in FABIO: Bahrain, Puerto Rico, Qatar, and Singapore). Carbon change analysis was reported in 10 categories for ease of inspection, as done in previous studies³²⁷: Whole grains, tubers or starchy vegetables, vegetables, fruits, dairy food, animal proteins, plant proteins (nuts and legumes), added fats, added sugars, and others (namely, missing items in the EAT-Lancet diet) (details see Supplementary Tables 2 and 3).

