Land-based measures to mitigate climate change: Potential and feasibility by country

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INTRODUCTION

Land-based climate mitigation measures, also known as Agriculture, Forestry and other Land Uses (AFOLU) mitigation or natural climate solutions (Griscom et al., 2017)—which if implemented with benefits to human well-being and biodiversity may also constitute nature-based solutions—have gained significant attention and importance in public and private sector climate policies. Building on previous studies, we refine and update the mitigation potentials for 20 land-based measures in >200 countries and five regions, comparing “bottom-up” sectoral estimates with integrated assessment models (IAMs). We also assess implementation feasibility at the country level. Cost-effective (available up to $100/tCO₂eq) land-based mitigation is 8–13.8 GtCO₂eq yr⁻¹ between 2020 and 2050, with the bottom end of this range representing the IAM median and the upper end representing the sectoral estimate. The cost-effective sectoral estimate is about 40% of available technical potential and is in line with achieving a 1.5°C pathway in 2050. Compared to technical potentials, cost-effective estimates represent a more realistic and actionable target for policy. The cost-effective potential is approximately 50% from forests and other ecosystems, 35% from agriculture, and 15% from demand-side measures. The potential varies sixfold across the five regions assessed (0.75–4.8 GtCO₂eq yr⁻¹) and the top 15 countries account for about 60% of the global potential. Protection of forests and other ecosystems and demand-side measures present particularly high mitigation efficiency, high provision of co-benefits, and relatively lower costs. The feasibility assessment suggests that governance, economic investment, and socio-cultural conditions influence the likelihood that land-based mitigation potentials are realized. A substantial portion of potential (80%) is in developing countries and LDCs, where feasibility barriers are of greatest concern. Assisting countries to overcome barriers may result in significant quantities of near-term, low-cost mitigation while locally achieving important climate adaptation and development benefits. Opportunities among countries vary widely depending on types of land-based measures available, their potential co-benefits and risks, and their feasibility. Enhanced investments and country-specific plans that accommodate this complexity are urgently needed to realize the large global potential from improved land stewardship.

KEYWORDS
AFOLU, co-benefits, demand management, feasibility, land management, land sector, mitigation, natural climate solutions, nature-based solutions

1 | INTRODUCTION

Land-based climate mitigation measures, also known as Agriculture, Forestry and other Land Uses (AFOLU) mitigation or natural climate solutions (Griscom et al., 2017)—which if implemented with benefits to human well-being and biodiversity may also constitute nature-based solutions—have gained significant attention and importance in public and private sector climate strategies and policies (Seddon et al., 2020). Land-based measures reduce greenhouse gas (GHG) emissions and/or enhance carbon removals. They include supply-side interventions in forests and other ecosystems (to protect, manage, and restore), agriculture (to reduce emissions and enhance carbon sequestration), and bioenergy (to reduce fossil fuel emissions and sequester carbon), as well as demand-side interventions on food waste, diets, and resource use. As of March 2019, 186 countries had included AFOLU measures in their Nationally Determined Contributions (NDCs) under the Paris Agreement, either by specifically listing actions or by including the land sector in their broader GHG reduction targets (Crumpler et al., 2019). Collectively, AFOLU-related NDC actions make up about 25% of planned GHG reductions in 2030 (Grassi et al., 2017), with most focus on reducing deforestation. Land-based mitigation measures are also embedded in other international agreements and initiatives, including the Sustainable Development Goals (SDGs), Land Degradation Neutrality (LDN), Aichi Biodiversity Targets, the goals of the New York Declaration on Forests (NYDF), the Bonn Challenge, and the UN Decade on Ecosystem Restoration.

Recent studies estimate that land-based measures have the potential to mitigate approximately 10–15 GtCO₂eq yr⁻¹ by 2050, corresponding to about 20%–30% of the mitigation needed to achieve the 1.5°C temperature target (Griscom et al., 2017; Jia et al., 2019; Roe...
et al., 2019; UNEP, 2017). Not only can land-based measures help close the mitigation gap, if actions are well designed and implemented, mitigation can be delivered in a way that is also cost-effective, enhances resilience and adaptation to climate change, food security, biodiversity and other ecosystem services, and contributes to international sustainable development goals (Frischmann et al., 2020; Roe et al., 2019; Smith et al., 2019a). Poorly planned and implemented AFOLU mitigation activities, however, entail potential risks and tradeoffs, particularly concerning food security, biodiversity, and water quality and quantity (Humpenöder et al., 2018; Smith et al., 2020).

Achieving climate targets and addressing other land-related challenges synergistically at national levels remains a large challenge and global progress is lacking. GHG emissions from AFOLU have been increasing since 2000 (Jia et al., 2019). Between 2009 and 2019, policies have only delivered mitigation of about 8 GtCO₂ from AFOLU, or ~0.5% of total emissions during that period (authors’ calculations available in Supplementary Information). Current commitments under the Paris Agreement are more in line with 2.6–3.1°C of warming by the end of the century than the 1.5°C and 2°C committed to in the Paris Agreement (Rogelj et al., 2016). Although some progress has been made, the Aichi Biodiversity Targets for 2020 and the goals of the NYDF, which aimed to halve deforestation and restore 150 million hectares (Mha) by 2020, have not been met, with reversals occurring in some instances since the targets were set (NYDF Assessment Partners, 2020; Secretariat of the Convention on Biological Diversity, 2020). Substantially more resources and effort will therefore be needed to scale-up land-based mitigation to fulfill its potential, maximize benefits, and limit tradeoffs.

The efficacy and extent of benefits or risks of land-based measures largely depend on the type of activity undertaken, deployment strategy (e.g., scale, method, complementarity with other measures and sectors), and geographic context (e.g., current biome dynamics, climate, food system, land ownership) (Smith et al., 2019a). As such, successful and sustainable adoption and appropriate prioritization of land-based mitigation measures would benefit from more regional and country-level information on drivers of emissions, mitigation potentials, co-benefits, and risks (Crumpler et al., 2019). Additionally, realizing AFOLU mitigation and co-benefit potential will require policies and measures for land and food system management that are location- and context-specific, and adaptable over time (Hurlbert et al., 2019). The success of different policies and implementation of land-based measures is dependent on enabling conditions and barriers that vary greatly by country. Available funding and economic incentives, governance and institutional capacity, technological capacity, geophysical capacity, socio-cultural context, and environmental-ecological conditions all make implementation more or less likely (de Coninck et al., 2018). Accordingly, Parties to the United Nations Framework Convention on Climate Change (UNFCCC) have requested that the Intergovernmental Panel on Climate Change (IPCC) Sixth Assessment Report (AR6) provide more focused assessments of regional mitigation potential and their feasibility. Such information could allow national and international actors to better target investment and effort to areas of promise and need.

This study aims to address the outlined data needs by providing (1) new and/or updated, country-level technical and cost-effective (available up to $100/tCO₂eq) mitigation potentials, using a sectoral approach for 20 land-based measures; (2) new, regional land-based mitigation potential estimates generated from the most recent database on integrated assessment models (IAMs); (3) a national feasibility assessment and index as a proxy for gauging the barriers and enabling conditions of implementing land-based mitigation measures by country; and (4) an analysis of countries by drivers of emissions, mitigation potentials, and feasibility. We compare the available mitigation potentials in the sectoral and IAM approaches, and their feasibility, globally, and across the five high-level IPCC regions: Africa and Middle East, Asia and Developing Pacific, Developed Countries, Eastern Europe and West-Central Asia, and Latin America and Caribbean. Based on the mitigation potential and feasibility data, combined with information on emissions drivers, we then provide a framing of countries to highlight different contexts, challenges, opportunities, and priorities for land-based mitigation.

2 | METHODS

2.1 | Mitigation potential

We develop updated global and regional estimates of land-based mitigation potentials using both sectoral and integrated assessment model (IAM) approaches and compare the results of the two (Figure 1) to establish a likely range of potential. The sectoral approach (also referred to as a “bottom-up” approach) is based on an extensive literature review and combines mitigation potentials from individual or sectoral studies with available country-level data, and estimates “technical” potential (possible with available technology, regardless of the cost) and “cost-effective” economic potential (possible up to $100/tCO₂eq) in 2020–2050 for 20 land-based measures in the 250 countries in the IPCC AR6 Working Group III (WGIII) country and region list. We consider mitigation up to $100/tCO₂eq as cost-effective as it is in the middle of the range for carbon prices in 2030 for a 1.5°C pathway, and at the low end of the range in 2050 (Rogelj et al., 2018)—the timeline that we target in this assessment. Since technical potentials may not be plausible or desirable due to economic, social, political, or environmental constraints and tradeoffs, we focus the regional assessment on cost-effective potentials which represent a more realistic level regarding public willingness to pay for climate mitigation. We do not provide sectoral estimates for other carbon prices as there were fewer available data. The IAM approach (sometimes referred to as a “top-down” approach) adapts land sector data from the most recent IAM intercomparison database, ENGAGE (Riahi et al., 2021), and estimates cost-effective potential (possible up to $100/tCO₂eq) in 2050 across six models and 131 scenarios for seven land-based measures in five regions. IAMs estimate economic potentials using carbon prices; therefore, we do not provide technical potential estimates from IAMs.

IAMs assess the mitigation potential of multiple and interlinked practices across sectors and regions and can therefore account for
interactions and tradeoffs (including land competition, use of other resources, and international trade) between them. IAMs can also optimize across mitigation measures based on market effects and costs. A few sectoral models also consider some level of inter- and cross-sector interactions and land allocation; however, when aggregating potentials across sectoral estimates with different methods, it is difficult to completely account for land competition and avoid double counting. Since land-based mitigation is relatively new in IAMs (Popp et al., 2017), only a limited portfolio of land-based mitigation measures is included (Figure 1). IAM data also generally have coarser resolution compared to sectoral estimates, and as such, sectoral estimates may provide more robust mitigation estimates, including country-level estimates for individual measures. To provide a comprehensive understanding of land-based mitigation potentials and their likely ranges and boundaries, it is therefore helpful to assess and compare both types of approaches and estimates (Figure 1). We use the sectoral estimates as the primary method in the regional mitigation assessment and feasibility (Section 3.2) given the country-level disaggregation and availability of more mitigation measures. The two approaches are described in more detail in Sections 2.1.1 and 2.1.2.

2.1.1 | Sectoral estimates

To assess national and regional mitigation potentials across a wide suite of land-based measures, we compiled and developed both...
technical and cost-effective (possible up to $100/tCO₂eq) mitigation potentials implemented between 2020 and 2050 (averaged) using the best available data with country-level resolution. The mitigation potential quantified in the 20 measures includes reductions and removals of CO₂ and reductions of N₂O and CH₄. The mitigation potentials are derived from individual and/or sectoral studies and datasets which use a range of methods, including sectoral economic modeling, optimization modeling, and spatial analysis (the definitions and methods for each of the 20 mitigation measures are outlined in Table 1). Indirect impacts such as the substitution effects of bioenergy, biochar, and wood products on fossil fuel emissions are excluded due to a lack of country-level data. However, we provide a global potential estimate for displacing fossil fuels with BECCS, biochar, and biogas from manure management (highlighted in Figure 3).

For BECCS, we estimated cost-effective potential for avoided fossil fuel emissions by comparing the carbon contents and bioenergy use of projected energy systems across a standardized set of baseline and carbon price scenarios at 100$/tCO₂ (Bauer et al., 2020), and technical potential using the baseline carbon contents of the electricity system. For biochar and biogas from manure management (anaerobic digesters), avoided fossil fuel emissions were estimated using the same energy system emissions intensities as for BECCS, assuming electricity is the primary product.

Our work builds on and advances previous global studies (Fuss et al., 2018; Griscom et al., 2017; Jia et al., 2019; Roe et al., 2019; Smith et al., 2013, 2014; UNEP, 2017) and regional studies (Griscom et al., 2020; Roe et al., 2019) on land-based mitigation potentials. Specifically: (1) Using existing studies or models, we developed new country-level mitigation estimates on agroforestry, biochar, peatland degradation, peatland restoration, soil organic carbon enhancement in croplands and grasslands, reduced food waste, and shifts to healthy diets; (2) we adapted existing global mitigation estimates and created country-level cost-effective mitigation potentials for: reduced deforestation, afforestation/reforestation (A/R), forest management, enteric fermentation, manure management, crop nutrient management, rice cultivation, and bioenergy with carbon capture and storage (BECCS); (3) we expanded the country-level data published by Griscom et al. (2020) to provide global coverage where relevant; (4) we developed data on land area (hectares) associated with mitigation potentials; and (5) we calculated “mitigation density” potentials (cumulative technical mitigation between 2020 and 2050 divided by total land area used) for each mitigation measure by country. For measures with more than one dataset, we provided a range and calculated average mitigation potentials for the aggregate estimates.

As much as possible, elements of the analysis were designed to avoid potential double-counting of mitigation opportunities. When aggregating total sectoral potentials, we excluded measures that may overlap on the same land. To avoid double counting with reduced deforestation, we excluded increased clean cookstoves as they may also reduce emissions from avoided forest loss and degradation. We included demand-side measures, shifting to healthy diets and reduced food waste in the aggregate estimate; however, we only account for the GHG reductions from diverted agricultural production, and exclude emissions reductions associated with land-use change. To avoid double counting with A/R and biochar, we also excluded BECCS. We included reduced peatland degradation and peatland restoration as the mitigation potential in our estimates do not account for vegetation impacts (deforestation and reforestation), but rather, avoided emissions from draining and rewetting. We selected reduced deforestation and A/R over the excluded activities given their scale and geographic scope; however, a different allocation could also be chosen (Figure 1).

2.1.2 IAM estimates

We assessed cost-effective land-based mitigation potentials from the most recent IAM database, ENGAGE (Riahi et al., 2021), and where relevant, additional scenarios based on recent model versions (see Supplementary Information), for six integrated assessment models with available land sector data (AIM-Hub (Fujimori et al., 2014), IMAGE (Steinhof & Planbureau voor de Leefomgeving, 2014), MESSAGEIX-GLOBIOM (Huppmann et al., 2019), POLES (Criqui et al., 2015), REMIND-MAgPIE (Kriegler et al., 2017; Luderer et al., 2013), and WITCH-GLOBIOM (Botetti et al., 2006; Emmerling et al., 2016). We calculated the potential as the emission reduction and/or carbon enhancement available at a carbon price of $100/tCO₂eq (range between $50 and $150/tCO₂eq compared to the “No Policy” baseline scenario (“NP2100” baseline for AIM and POLES models) in 2050. As IAM mitigation estimates are based on a set of policy scenarios that result in a range of carbon prices over time, we included the range between $50 and $150/tCO₂eq in 2050 to best represent mitigation at $100/tCO₂eq (approximate median) across IAMs. Although IAM and sectoral approaches do not use the exact same carbon pricing method, they are close approximations of cost-effective potential. We chose the 2050 time horizon to be more comparable to sectoral estimates as model assumptions delay a majority of land-based mitigation to mid-century. We report the intermodel weighted median and range mitigation potential values across 131 scenarios and 6 models at the global and regional (five regions) level. We use a weighted median to avoid biasing estimates towards models with more scenario runs. The weighted median compared to the natural median produced slightly lower non-CO₂ mitigation and slightly higher BECCS mitigation. GWP100 values from AR5 (CH₄ eq (approximate median) across IAMs. Although IAM and sectoral approaches do not use the exact same carbon pricing method, they are close approximations of cost-effective potential. We chose the 2050 time horizon to be more comparable to sectoral estimates as model assumptions delay a majority of land-based mitigation to mid-century. We report the intermodel weighted median and range mitigation potential values across 131 scenarios and 6 models at the global and regional (five regions) level. We use a weighted median to avoid biasing estimates towards models with more scenario runs. The weighted median compared to the natural median produced slightly lower non-CO₂ mitigation and slightly higher BECCS mitigation. GWP100 values from AR5 (CH₄ = 28, N₂O = 265) were used by the IAMs to convert non-CO₂ gases into CO₂eq.

Seven land-based mitigation measures comparable to our sectoral list were available to extract across the IAMs: (1) reduce land-use change ("CO₂ positive | Land Use"); (2) A/R ("Carbon sequestration | Land Use | Afforestation"); (3) enteric fermentation ("CH4 Agriculture | Enteric fermentation"); (4) manure management ("CH4 + N2O Agriculture | Manure mgmt."); (5) rice cultivation ("CH4 Agriculture | Rice"); (6) crop nutrient management (N2O Agriculture | "Managed soils"); and (7) BECCS ("Carbon sequestration | CCS | Biomass"). We also report carbon sequestration from land use (Figure 1) which includes all land-based carbon sequestration including A/R (e.g., forest management and regrowth). For A/R, we provide
TABLE 1 Definitions and methods for estimating the technical and cost-effective mitigation potentials for 20 land-based mitigation measures using a sectoral approach

| Mitigation category | Mitigation measure | Definition | Method |
|---------------------|-------------------|------------|--------|
| Forests and other ecosystems—protect | Reduce deforestation | Avoided emissions from deforestation (forests are defined as 30% or greater tree cover) | Adapted data from Busch et al. (2019), which used a spatially explicit pantropical marginal abatement cost curve model and estimated the mitigation potential of avoided emissions from deforestation between 2020 and 2050 in the tropics. Technical potential was calculated as avoiding all business-as-usual (BAU) deforestation and cost-effective potential was calculated as the difference between BAU and $100/tCO₂eq. Carbon price values are in constant USD 2014. Area estimates were extracted from the spatial maps in the model. |
| Reduce mangrove loss | Avoided emissions from degradation and/or anthropogenic loss of carbon stocks in mangrove ecosystems | Data from Griscom et al. (2020), which used MAgPIE, a spatially explicit economic land model, to develop new country-level mitigation potential estimates of peatland protection (avoided degradation) in the context of a 2°C transformation pathway. The economic mitigation potential of peatland protection was calculated as the difference between SSP2_RCP2.6_PeatProt (land-based climate policy incl. peatland protection)—SSP2_Ref (no climate policy) in the year 2035 (<$100/tCO₂eq). The estimate of the technical potential for peatland protection is based on an SSP0_Ref scenario (no climate policy), in which degraded peatland increases from 45.8 Mha in 2015 to 56.4 Mha in 2050 at the global level. We assume that the associated GHG emissions from this additional loss of intact peatland (10.6 Mha) could be avoided by stringent peatland protection from 2015 onwards. GWJP100 values from AR5 (CH₄=28, N₂O=265) were used to convert non-CO₂ gases into CO₂eq. |
| Reduce peatland degradation | Avoided GHG emissions (CO₂, CH₄, and N₂O) from degradation of intact peatlands (does not include conversion of vegetation) | Adapted data from (Humpenöder et al., 2020), which used MAgPIE, a spatially explicit economic land model, to develop new country-level mitigation potential estimates of peatland protection (avoided degradation) in the context of a 2°C transformation pathway. The economic mitigation potential of peatland protection was calculated as the difference between SSP2_RCP2.6_PeatProt (land-based climate policy incl. peatland protection)—SSP2_Ref (no climate policy) in the year 2035 (<$100/tCO₂eq). The estimate of the technical potential for peatland protection is based on an SSP0_Ref scenario (no climate policy), in which degraded peatland increases from 45.8 Mha in 2015 to 56.4 Mha in 2050 at the global level. We assume that the associated GHG emissions from this additional loss of intact peatland (10.6 Mha) could be avoided by stringent peatland protection from 2015 onwards. GWJP100 values from AR5 (CH₄=28, N₂O=265) were used to convert non-CO₂ gases into CO₂eq. |
| Forests and other ecosystems—manage | Improve forest management | Avoided emissions and enhanced sequestration from improved natural forest management, including reduced-impact logging, extended harvest rotations, increased post-harvest sequestration rates, and designation of set-aside areas for protection from logging activity | Data from Griscom et al. (2020) for tropical countries and Griscom et al. (2017) for non-tropical countries. Griscom et al. (2020) estimated country-level biophysical (technical) potential based on avoidable selective logging emissions in natural forests reported by Ellis et al. (2019). Ellis et al. (2019) estimate country-level baseline pantropical selective logging emissions and calculate the portion of these emissions that could be avoided through implementing reduced-impact logging for climate practices (RIL-C). Griscom et al. (2017) estimated the additional carbon sequestration potential of native forests under non-intensive management for wood production. Cost-effective potential (<$100/tCO₂eq) was estimated as 60% of technical potential, following Griscom et al. (2017). |
| | Enhanced carbon sequestration from improved forest management activities | Adapted data from Austin et al. (2020), which used the Global Timber Model (GTM), a dynamic economic forest model to estimate global forest sector mitigation potential (mean of avoided annual emissions between 2015 and 2050). Technical potential was calculated as avoiding all BAU deforestation, and cost-effective potential was calculated at a carbon price below $100/tCO₂eq compared to baseline levels. Carbon price values are in constant USD 2017. Forest area estimates for tropical countries were obtained from FAO (2020) and country-level inventories in temperate countries from Tian et al. (2018) |

(Continues)
| Mitigation category | Mitigation measure | Definition | Method |
|---------------------|--------------------|------------|--------|
| Grassland fire mgmt | Avoided emissions from grasslands fires Data from Griscom et al. (2020), expanded to include non-tropical countries, takes country-level biophysical (technical) potential from Lipsett-Moore et al. (2018), and applies a uniform global cost constraint from Griscom et al. (2017). Estimates primarily reflect N2O and CH4 emissions, since most CO2 emissions from grassland fires are re-sequestered by re-growth within a few years. Cost-effective potential < $100/tCO2eq was estimated as 30% adoption of technical potential, following Griscom et al. (2017). Area estimates were determined as savanna habitat within the Global Fire Emissions Database pixels with > 600mm annual precipitation and positive emissions abatement potential, as defined by Lipsett-Moore et al. (2018). |
| Forests and other ecosystems—restore | Afforestation and Reforestation Carbon sequestration by shifting from non-forest cover to forest cover at 30% tree cover threshold with a region-specific mix of plantation forestry and natural forest regrowth Carbon sequestration from afforestation and reforestation (forests as defined in FAO (2020b)) | Adapted data from Busch et al. (2019), which used a spatially explicit pantropical marginal abatement cost curve model and estimated the mitigation potential of mean annual additional sequestration over the time period 2020-2050. Technical potential was calculated as the enhanced removals at < $500/tCO2eq relative to the business-as-usual (BAU) scenario, and cost-effective potential was calculated as at $100/tCO2eq relative to BAU. Carbon price values are in constant USD 2014. Area estimates were extracted from the spatial maps in the model. | |
| Mangrove restoration | Carbon sequestration from restoring mangroves lost since 1996, after excluding those converted to urban land or lost to erosion. | Data from Griscom et al. (2020), expanded to include non-tropical countries, calculates the potential restorable mangrove area from the area of mangrove cover lost since 1996, after subtracting the area converted to urban land, or eroded, as these two categories of loss were assumed to not be feasible for restoration. Carbon sequestration potential from restoration was calculated by multiplying the country-level area of restorable mangroves by a global carbon sequestration value of 6.4 and converting to CO2 equivalent using a conversion factor of 3.67. The proportion of cost-effective (< $100/tCO2eq) potential (30% adoption of technical potential) was estimated following Griscom et al. (2017), who derived marginal abatement cost (MAC) curves from a large project database in Bayraktarov et al. (2016). The area data were extracted from the spatial maps used to calculate potentials. | |
| Peatland restoration | Avoided GHG emissions (CO2, CH4, and N2O) from restoration (re-wetting) of degraded peatlands | Adapted data from (Humpenöder et al., 2020), which used MApPIE, a spatially explicit economic land-use model, to develop new country-level mitigation potential estimates of peatland protection and restoration in the context of a 2°C transformation pathway. The economic mitigation potential of peatland restoration was calculated as the difference between SSP2_RCP2.6+PeatRestor (land-based climate policy including peatland protection + restoration) and SSP2_RCP2.6+PeatProt (land-based climate policy including peatland protection) in the year 2035 (< $100/tCO2eq). The estimate of the technical potential for peatland restoration is based on the assumption that all presently degraded peatlands (45.8 Mha in 2015 globally) would be rewetted. GWP100 values from AR5 (CH4=28, N2O=265) were used to convert non-CO2 gases into CO2eq. | |
| Agriculture—reduce emissions | Enteric fermentation Avoided CH4 emissions from ruminant livestock enteric fermentation through improved feed conversion, antibiotics, bovine somatotropin (bST), propionate precursors, antimethanogens, and intensive grazing | Adapted data from Beach et al. (2015b) as extended through 2050 in USEPA (2019), which estimate technical potential as net changes in CH4 emissions from the global adoption of six mitigation options (listed in definition). Global livestock populations were allocated across livestock production systems in each country based on data from the Food and Agriculture Organization (FAO) and mitigation options were applied where it was technically feasible (applied only to the portion of each livestock type assessed—beef cattle, dairy cattle, goats, and sheep—that are intensively managed). Cost-effective mitigation potential was calculated based on the quantity of mitigation available from options with break-even prices at or below $100/tCO2eq (using USD 2017 constant carbon price values). GWP100 values from AR4 (CH4=25) were used to convert CH4 into CO2eq. | |
| Mitigation category | Mitigation measure | Definition | Method |
|---------------------|--------------------|------------|--------|
| Manure management   | Avoided CH<sub>4</sub> and N<sub>2</sub>O emissions from livestock manure management in anaerobic systems through incorporation of small-scale or large-scale anaerobic digesters | Adapted data from Beach et al. (2015b) as extended through 2050 in USEPA (2019), which estimate technical potential from net changes in CH<sub>4</sub> and N<sub>2</sub>O emissions associated with global adoption of different types of anaerobic digesters to manage manure from pigs and dairy cattle. Large-scale anaerobic digester systems were assumed to be technically feasible only in intensively managed dairy cattle and pig production systems. Small-scale digesters suitable for managing waste from several animals were assumed to be available only in extensively managed dairy cattle and pig production systems in lower-income countries. Cost-effective mitigation potential was calculated based on the quantity of mitigation available from options with break-even prices at or below $100/CO<sub>2</sub> eq (using USD 2017 constant carbon price values). GWP100 values from AR4 (CH<sub>4</sub>=25, N<sub>2</sub>O=298) were used to convert non-CO<sub>2</sub> gases into CO<sub>2</sub> eq. | |
| Nutrient management | Avoided N<sub>2</sub>O and CH<sub>4</sub> and changes in carbon sequestration in cropland soils associated with nitrogen application through changes in fertilizer application and management practices: split fertilization, 100% crop residue incorporation, nitrification inhibitors, and reducing nitrogen fertilizer applications by 20%. | Adapted data from Beach et al. (2015b) as extended through 2050 in USEPA (2019), which estimates technical potential from net changes in GHG emissions associated with global adoption of mitigation options (listed in definition) to reduce emissions from nutrient management on croplands. The DAYCENT crop process model was used to calculate biophysical values including changes in crop yields, N<sub>2</sub>O and CH<sub>4</sub> emissions, and soil organic carbon (SOC) sequestration for barley, maize, sorghum, soybeans, and wheat on a 25 km<sup>2</sup> global grid basis. Cost-effective mitigation potential was calculated based on the quantity of mitigation available from options with break-even prices at or below $100/CO<sub>2</sub> eq (using USD 2017 constant carbon price values). GWP100 values from AR4 (CH<sub>4</sub>=25, N<sub>2</sub>O=298) were used to convert non-CO<sub>2</sub> gases into CO<sub>2</sub> eq. | |
| Rice cultivation    | Avoided N<sub>2</sub>O emissions (direct and indirect) and production-linked CO<sub>2</sub> emissions from reducing total fertilizer application through the use of best practices and/or improved technologies | Data from Griscom et al. (2020), expanded to include non-tropical countries, estimate country-level mitigation potential for improved cropland nutrient management practices based on optimizing the efficiency of nitrogen inputs relative to nitrogen harvested in products. Savings in nitrogen fertilizer consumption per country were estimated from projections of BAU and optimized consumption in 2030, assuming fertilizer efficiency can be raised to regional targets identified in Zhang et al. (2015). Estimates include direct and indirect reductions in N<sub>2</sub>O emissions as well as upstream CO<sub>2</sub> emissions from fertilizer manufacture. GWP100 values from AR4 (N<sub>2</sub>O=298) were used to convert N<sub>2</sub>O into CO<sub>2</sub> eq. Cost-effective potential (<$100/CO<sub>2</sub> eq) was estimated as 90% of technical potential, based on Griscom et al. (2017). The applicable area in each country is assumed to be the total cropland area in 2018 as reported by FAO (2020a). | |

(Continues)
### TABLE 1 (Continued)

| Mitigation category | Mitigation measure | Definition | Method |
|---------------------|-------------------|------------|--------|
| Avoided CH\(_4\) and N\(_2\)O emissions associated with anaerobic decomposition by employing the periodic draining of rice soils and the removal of rice residues in flooded and upland rice production lands | Data from Griscom et al. (2017), which assumed an average 35% reduction in combined CO\(_2\)-equivalent emissions from using improved rice management practices. GWP 100 values from AR4 (CH\(_4\)=25, N\(_2\)O=298) were used to convert non-CO\(_2\) gases into CO\(_2\)-eq. Country-level estimates were then derived by applying the reduction to rice-derived CO\(_2\)-equivalent emissions per country in 2030 as projected by USEPA (2013). Cost-effective mitigation (<$100/tCO\(_2\)eq) was estimated as 60% adoption of technical potential, following Griscom et al. (2017) which is based on averages of Golub et al. (2009), Beach et al. (2015a), and USEPA (2013). |
| Agriculture—sequester carbon | Agroforestry | Carbon sequestration from adding aboveground woody carbon storage in agriculture systems (crop and pasture pixels with <25% tree cover) | Adapted data from Chapman et al. (2020), which estimate the potential aboveground carbon contributions of trees integrated into agricultural lands (defined as crop and pasture pixels with <25% tree cover to avoid potential overlap with A/R) to develop new country-level mitigation potential estimates for agroforestry. The median aboveground carbon density in crop and pasture land pixels with >5 MgC ha\(^{-1}\) in each country-biome combination was calculated as a benchmark and that value was applied across a range of area percentages of the agricultural area in that country-biome region with little to no standing trees (<5 MgC ha\(^{-1}\)). Soil organic carbon changes were not considered. We estimated the technical sequestration potential using a 50% adoption scenario and cost-effective sequestration potential using a 10% adoption scenario which is a proxy for mitigation at $100/tCO\(_2\)eq (based on Griscom et al., 2017). Sequestration rates were calculated assuming a 30-year horizon to meet the area-based 50% and 10% potential scenario of CO\(_2\) sequestration. Area values were extracted from the spatial map outputs. For technical sequestration potential, the total area of cropland was considered. For cost-effective sequestration potential, 20% of the crop area was considered. |
| Biochar from crop residues | Enhanced carbon sequestration by amending agricultural soils with biochar, which increases the agricultural soil carbon pool by converting rapid-mineralizing carbon (crop residue biomass) to persistent carbon (charcoal) through pyrolysis. | Developed new estimates, expanding analysis from Griscom et al. (2017) which estimated mitigation potential of biochar production considering crop residues only as a subset of possible feedstocks. We expanded the analysis to include primary and secondary residues of the top 15 crops globally by area harvested, plus cocoa, coconut, and potatoes as important regional crops (FAOSTAT, 2021), using residue production ratios from the literature (Bentsen et al., 2014; Fischer et al., 2007; Koopmans & Koppelen, 2007; Scarlat et al., 2010; Searle & Malins, 2015; Syamsiro et al., 2012). The fraction of primary residues of each crop that could be sustainably removed from fields was estimated based on Scarlat et al. (2010) and Woolf et al. (2010), and the fraction required for animal feed was then deducted from available residues at a regional level based on Herrero et al. (2013). Residue carbon content and biochar yield were based on Griscom et al. (2017). It was assumed that 80% of biochar carbon persists on a timescale of >100 years (IPCC, 2019). We also included avoided N\(_2\)O emission from pyrolysis of residues that would otherwise decay in the field, assuming nitrogen content per crop based on IPCC (2019) and the Phyllis database (Phyllis2, 2021), and a 1% emission factor (IPCC, 2019). For rice residues, we also consider avoided methane emission from decomposition of straw in paddies based on IPCC 2019, assuming an additional 37% reduction in methane beyond that achieved by rice management practices (Proville et al., 2020). The cost-effective potential (<$100/tCO\(_2\)eq) by country was estimated using the cost–benefit model and assumptions of (Woolf et al., 2016) and global residue supply curves given by (Daiglou et al., 2016), including revenue from sale of energy and from carbon credits but excluding impacts on crop yield. Applicable area and density calculated by discounting total harvested area of target crops (FAOSTAT, 2021) by the fraction of total cropland in each country under multiple cropping extracted from Waha et al. (2020). |

(Continues)
| Mitigation category | Mitigation measure | Definition | Method |
|---------------------|--------------------|------------|--------|
| Soil organic carbon in croplands | Enhanced soil organic carbon sequestration by shifting from current management to no-till management with an input scenario consistent with cover cropping. | Adapted data from Soils Revealed (2020) which calculates the annual rate of change in soil organic carbon (SOC) stocks based on Tier 1 stock difference approach (IPCC, 2019), to develop new estimates of technical potential and cost-effective potential ($100/tCO₂eq) for croplands and grasslands. For the technical potential, SOC is defined relative to the reference SOC stock (SOCref) for a given location by a combination of linear SOC-modifying factors for land use (FLU), management (FMG), and input levels (FI): \( \Delta SOC = SOC_{tref} \times FLU_t \times FMG_t \times FI_t \). Thus, \( \Delta SOC \) will be non-zero only if at least one of land-use, management or inputs differs between the start and end of the 20-year accounting period, at which time most of the SOC accrual has occurred. Current land use (FLU) was defined by reclassifying the ESA’s Climate Change Initiative Land Classification (CCI LC) map for the year 2018 using an overlay of rice production and ley forage production from Monfreda et al. (2008), forest, wetland, urban/built up, grassland, cropland (non-paddy rice), paddy rice, and managed pasture. Wetland and urban areas are not considered in this analysis. Current cropland FMG was assumed to represent conventional tillage everywhere. Current grassland FMG was defined based on soil degradation level from The Global Assessment of Soil Degradation (GLASOD) map (Oldeman et al., 1991). For croplands, FI was defined as low where >50% of crop residues are used as animal forage based on Wirsenius (2003) or where >50% of area harvested is allocated to vegetable or fiber crops according to Monfreda et al. (2008). Remaining cropland FI was set to medium. These conditions then defined the 2018 SOC stock levels at each pixel. Future SOC stocks for the year 2038 were then calculated at each pixel using the SOC-modifying factors associated with the assumptions listed in each scenario. Then, for each pixel, \( \Delta SOC \) was calculated as the difference between 2038 and 2018 stocks divided by 20 years. This unconstrained technical potential was then reduced using a climatic constraint on cropping interventions—for tillage, tropical montane, tropical wet and polar climates were masked out; for cover crops, tropical dry, warm/cool temperate dry, boreal and polar climates were masked out. Area available was further constrained by current regional adoption rates of no-till based conservation agriculture adoption (Prestele et al., 2018) and winter crops (Siebert et al., 2010). In this constrained cropping area, we assumed 90% adoption for the cost-effective potential at $100/tCO₂eq (based on Griscom et al. (2017)). For grasslands, the technical potential was constrained to degraded grasslands and non-degraded grasslands (defined by GLASOD) were masked out due to lack of opportunity. We assumed 60% adoption to estimate cost-effective potential (<$100/tCO₂eq) based on Griscom et al. (2017). |
| Soil organic carbon in grasslands | Enhanced soil organic carbon sequestration in managed pastures, by shifting from current practices to improved sustainable management with light to moderate grazing pressure and at least one improvement. For rangelands, a shift from current management defined by land degradation to nominally managed. | |

Bioenergy

BECCS

Carbon sequestration from electricity generation derived by combusting lignocellulosic crop-based biomass (Miscanthus, switchgrass, short-rotation coppiced trees such as poplar and Eucalyptus) and combined with carbon capture and storage. This excludes the energy substitution effect.

Adapted data from Hansen et al. (2020), which estimates technical potential from the amount of net negative CO₂ emissions that can biophysically be achieved over a 30-year evaluation period, while considering all relevant flows of GHGs, including land-use change emissions, the lost carbon sequestration capacity of natural vegetation (“foregone sequestration”), bioenergy supply chain emissions including fertilizers, CO₂ capture efficiency, and CO₂ that is sequestered through carbon capture and storage (CCS). Alternative uses of biomass crops such as for pyrolysis or direct biomass burial were not considered. Furthermore, we exclude the mitigation potential from the substitution of fossil fuels that occurs from producing the bioenergy. We develop new estimates of cost-effective mitigation potential up to $100/tCO₂eq by adding costs for biomass production, and conversion to electricity combined with CCS (Daioglou et al., 2019; Krey et al., 2019). These costs are based on the IMAGE integrated assessment model on an SSP2 baseline, with biomass costs calculated on a 0.5°×0.5° grid, and conversion and capture costs for 26 global regions. Carbon stock changes and biomass yields are based on the LPJmL global vegetation model and are supplemented with literature-derived yield calibration factors and supply chain emissions. Land availability assumed in determining biophysical potential is constrained by excluding projected urban and agricultural land (cropland and pastures according to an SSP2 land-use projection of the IMAGE model as presented in Doelman et al. (2018)), as well as areas with low bioenergy crop yields (<5% of global maximum) or no potential to deliver net negative emissions through BECCS. Our BECCS estimates only represent the potential from energy crop plantations as we did not consider the potential of BECCS which can be achieved using agricultural and forestry residues.

(Continues)
| Mitigation category | Mitigation measure | Definition | Method |
|---------------------|--------------------|------------|--------|
| Demand-side         | Increase clean cookstoves | Avoided emissions due to the introduction of improved cookstoves which leads to reduced harvest of wood fuel used for cooking and heating | Data from Griscom et al. (2020) which developed country-level technical potentials based on Bailis et al. (2015), applying a 49% potential reduction to the national emissions from unsustainable wood fuel estimated by the latter, and excluding potential wood fuel that could have arisen as a by-product of other land-use change. Cost-effective mitigation (<$100/tCO₂eq) was estimated as 30% of technical potential, following Griscom et al. (2017). |
|                     | Reduce food waste | Emissions reductions from diverted agricultural production (excluding land-use change) from reduced food loss and wastage from all stages of production, distribution, retail, and consumption through the implementation of measures such as improved storage and transport systems, generation of public awareness, and changing consumer behaviors. | Adapted data from Project Drawdown (2020) and developed new country-level estimates for technical potential and cost-effective potential of reducing food waste. Total food loss and wastage is calculated according to regional estimates of waste generated at each supply chain stage projected to 2050 (FAO, 2011, 2019), applied to aggregated country-level food demand by commodity type. The technical potential was estimated as emissions reductions from the incremental reduction of food waste until 75% reduction is achieved in 2050, applied across all stages of the supply chain. The cost-effective potential assumes a 50% reduction in food waste by 2050. The resulting reductions represent the total global reduction from avoided agricultural production and does not include emissions reductions from avoided land conversion and ecosystem protection to avoid double counting. GWP100 values from AR4 (CH₄=25, N₂O=298) were used to convert into CO₂eq. |
| Shift to sustainable healthy diets | Emissions reductions from diverted agricultural production (excluding land-use change) from the adoption of sustainable healthy diets: (a) maintain a 2250 calorie per day nutritional regime; (b) converge to healthy daily protein requirement, limiting meat-based protein consumption to 57 grams/day; and (c) purchase locally produced food when available. | Adapted data from Project Drawdown (2020) and developed new country-level estimates for technical potential and cost-effective potential of shifting to healthy diets. Technical potential is estimated as the difference between the emissions from projected baseline country-level dietary trends and emissions with a 75% global adoption of a sustainable and healthy diet (components listed in definition), averaged over the years 2020-2050. The cost-effective potential assumes a 50% adoption of a healthy diet. Adoption scenarios in this model grow linearly over time starting from the base year of 2014 and are considered "complete" in 2050. The resulting reductions represent the total global reduction from avoided agricultural production and does not include emissions reductions from avoided land conversion and ecosystem protection to avoid double counting. GWP100 values from AR4 (CH₄=25, N₂O=298) were used to convert into CO₂eq. |

Estimates represent individual studies or sectoral models (referred to as “bottom-up” or sectoral approaches). Cost-effective mitigation represents economic mitigation possible up to $100/tCO₂eq. The definitions of each measure include whether the estimate accounts for emission reductions, carbon sequestration, or both.
two mitigation estimates, the first using the same “No Policy” baseline as the other IAM mitigation estimates (which already deploys some A/R), and the second using no baseline to illustrate the full A/R potential and more easily compare to the sectoral studies. When aggregating the CDR and total land-based mitigation values, we use the first A/R mitigation potential estimate to maintain consistency with the other measures. Baselines and their assumptions differ across the models and can have a large effect on mitigation potentials. For example, some baseline scenarios assume low carbon prices and thus already include some emission reductions, which reduces the additional mitigation potentials when comparing a strong mitigation scenario to the respective baseline. Similar to the sectoral estimates, the IAMs considered in this assessment only account for direct GHG emissions reductions or removals and do not include indirect substitution effects on fossil fuel emissions.

2.2 | Feasibility assessment

The global shift needed to limit warming to 1.5°C or 2°C will require a range of enabling conditions to catalyze action and adequately address the synergies and tradeoffs between mitigation and sustainable development (IPCC, 2018). The enabling conditions, or feasibility, of effectively implementing mitigation measures, are highly contextual and vary according to each country’s circumstances. We developed a quantitative index as a proxy for country-level feasibility to implement actions and realize mitigation potentials. Our framework is based on the IPCC’s definition of feasibility, defined as the capacity of a system to attain a specific outcome (de Coninck et al., 2018), and includes six dimensions of feasibility: economic, institutional, geographical, technological, socio-cultural, and environmental-ecological feasibility. Given the broad scope of “feasibility,” we considered a range of enabling conditions across the six dimensions, including both state capacity and private sector/land-owner enabling conditions across all land-use management types. Our feasibility index represents a first attempt to quantify country-level feasibility using the IPCC’s qualitative feasibility assessment framework. The resulting feasibility index is intended to illustrate where mitigation potential and feasibility are correlated, and identify gaps that can be addressed to increase likelihood of implementation. Where more detailed regional data exist, the approach can be refined. The feasibility assessment consisted of a two-part literature review followed by expert review of the datasets found, harmonization and scaling, and finally, calculation of a feasibility score for each country.

2.2.1 | Literature review

A preliminary literature review identified the most important enabling conditions and barriers for land-based mitigation actions. A list of feasibility factors was drawn from this literature review, which included a broad range of empirical and theoretical studies across activities in the AFOLU sector. Factors were categorized under one of the six abovementioned IPCC dimensions of feasibility. A second literature review identified quantitative datasets describing the enabling conditions and barriers previously documented as relevant.

2.2.2 | Expert review and indicator selection

We evaluated the quality of the datasets to determine the country coverage and to highlight potential correlations among potential feasibility factors. For the final selection of indicators (Table 2), feasibility factor candidates were required to meet a minimum of two specific criteria. First, indicator data should be available from the last 5 years for a sufficient number of countries (>100) to make a meaningful assessment. Second, a clear logic should exist in the direction of the relationship between the variable in question and the feasibility of implementation of a mitigation measure. For instance, increased tenure insecurity is associated with greater difficulty in implementing land-use activities in the AFOLU sector (Djenontin et al., 2018; Robinson et al., 2014). To incorporate more detailed enabling factors, we included some indicators that apply to the feasibility of implementing mitigation activities in either agriculture or forests and other ecosystems (agricultural value added, agriculture total factor productivity, and forest rents), recognizing that they may not necessarily apply to the other. Variables that exerted either an unclear or mixed effect (e.g., subsidies in the agriculture sector) were excluded. These two criteria resulted in the selection of 19 feasibility indicators (Table 2).

2.2.3 | Harmonization and scaling

Processing of the selected feasibility indicators and associated data was done following a two-step approach. First, all raw data were scaled from 0 to 100 using the formula: $\frac{(x_i - \text{min}(x))}{(\text{max}(x) - \text{min}(x))} \times 100$ where $i$ indicates the value of indicator $x$ for a given country. When the raw data were already scaled 0–1, it was then multiplied by 100. Where needed, the data were also harmonized for direction by applying $1-x$. to ensure that higher feasibility was represented by a higher indicator value as well as to ensure consistency between indicators.

2.2.4 | Feasibility score

The final step involved the calculation of feasibility scores by averaging all indicators per category, then averaging each of the six categories. We calculated scores including and excluding autocorrelated indicators (Score 1 and 2), then we calculated scores with complete and incomplete country observations (Score 1a and 1b). Score 1 and 2 resulted in very similar feasibility rankings; therefore, we chose to include all indicators. Using all indicators (Score 1), we then calculated Score 1a by including only countries with complete observations (N=113); and Score 1b by including countries with five NAs
**TABLE 2** Indicators (19) used in the feasibility assessment

| IPCC Feasibility dimensions | Indicators and justification | Sources | Year | Number of countries | References |
|-----------------------------|------------------------------|---------|------|---------------------|------------|
| Economic                    | Gross domestic product (GDP) per capita, converted by purchasing power parity (PPP) conversion factor (constant 2017 international $). The implementation costs of mitigation measures will be easier to bear for countries with stronger economic capacity. | World Bank ICP, 2020 | 2018 | 188 | Jewell & Cherp, 2019 |
|                             | Forest rents ($/ha of forest area) calculated as forest rents multiplied by GDP, PPP (constant 2017 international $) divided by forest area (hectares). Countries with a strong forest sector will face fewer barriers implementing AFOLU implementations and will have a stronger strategic interest to invest in the forest sector. | World Bank, 2011, 2020; FAO | 2016 | 182 | Bustamante et al., 2019 |
|                             | Agricultural value-added (constant 2010 USD/ha of agricultural land). A higher value-added indicates a larger more profitable agricultural sector, with widespread use of technology and intensive use of non-land inputs; thus, suggestive of intensification rather than extensification as key approach to increasing output. | World Bank; OECD; FAO | 2017/2016 | 209 | Beach et al., 2015b |
|                             | Ease of doing business (ranked out of 190). Measures business regulation, regulatory outcomes, the extent of the legal protection of property, the flexibility of employment regulation, and the tax burden on businesses. Countries that establish a regulatory environment that is conducive to business operations are more likely to mobilize resources from the private sector. | World Bank Doing Business, 2019 | 2019 | 178 | Ahenkan, 2019; Patel, 2011; Stewart et al., 2009 |
|                             | Ease of obtaining a bank loan (indexed 1–7) with only a good business plan and no collateral. Local actors’ access to credit is key to enable the implementation of new practices across sectors. | World Economic Forum, 2017 | 2017 | 136 | Bustamante et al., 2014; Madlener et al., 2006 |
| Institutional                | Good governance, political stability, and institutional capacity are critical for land-use actors to implement new practices (z-scores). | Kaufmann & Kraay, 2019 | 2019 | 198 | Bustamante et al., 2019; da Conceição et al., 2015; Demenois et al., 2020; Djenontin et al., 2018; Doshi & Garschagen, 2020; Regina et al., 2016; Wollenberg et al., 2016 |
|                             | Voice and accountability | | | | |
|                             | Political stability and absence of violence | | | | |
|                             | Government effectiveness | | | | |
|                             | Regulatory quality | | | | |
|                             | Rule of law | | | | |
|                             | Control of corruption | | | | |
|                             | Tenure insecurity. Proportion of people who believe it is somewhat or very likely that they could lose the right to use their property or part of it against their will in the next 5 years. Insecure land tenure is a key barrier to investment and the implementation of new practices across sectors. | Global Property Rights Index (Prindex), 2020 | 2020 | 135 | Descheemaeker et al., 2016; Djenontin et al., 2018; Minang et al., 2014; Robinson et al., 2014; Saito-Jensen et al., 2015 |
| Geophysical                 | Total land-based technical (biophysical) mitigation potential, by total land area, measured in tCO2/ha | Our data | 2020 | 212 | |

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| IPCC Feasibility dimensions | Indicators and justification | Sources | Year  | Number of countries | References |
|----------------------------|-------------------------------|---------|-------|---------------------|------------|
| Technological              | **Access to information and communications** includes access to online governance, media censorship, internet users, and mobile telephone subscriptions. Scored from 0 to 100, limited access to information and communications hinders the ability of local actors to implement updated technological knowledge across sectors. | Social Progress Imperative, 2020 | 2020 | 174 | Descheemaeker et al., 2016; Grunfeld & Houghton, 2013 |
|                           | **Market access and infrastructure** measures the quality of the infrastructure that enables trade, and distortions in the market for goods and services. Scored from 0 to 100, lower market access and infrastructure reduces the likelihood of local actors to implement new changes in practice. | (Legatum Institute, 2019) | 2019 | 166 | (Descheemaeker et al., 2016; Minang et al., 2014) |
|                           | **Agricultural TFP (Total Factor Productivity)**. The output is gross agricultural output (GAO) while input growth is the weighted-average growth in quality-adjusted land, labor, machinery power, livestock capital, synthetic NPK fertilizers, and animal feed, where weights are input (factor) cost shares. Countries with a higher TFP on the 66.2 to 222.8 index, indicating more efficient use of land and non-land inputs, are more likely to prevent further land expansion and effectively implement new practices across sectors. | (USDA, 2019) | Avg. 2014–2016 | 179 | (Villoria, 2019) |
| Socio-cultural             | Countries with higher social progress levels are more likely to absorb the costs and/or tradeoffs of implementation | (Social Progress Imperative, 2020) | 2020 | 170 | (Jewell & Cherp, 2019; Riahi et al., 2017) |
|                           | **Personal rights (scored 0–100)** include political rights, freedom of expression, freedom of religion, access to justice, and property rights for women. | (Social Progress Imperative, 2020) | 2020 | 170 | |
|                           | **Nutrition and basic medical care (scored 0–100)** includes undernourishment, deaths from infectious diseases, child stunting, maternal mortality, and child mortality. | | | 177 | |
| Environmental-ecological   | **EPI (Environmental Performance Index)** assesses environmental health and ecosystem vitality, as well as performance toward environmental targets, using 11 criteria (air quality, sanitation & drinking water, heavy metals, waste management, biodiversity & habitat, ecosystem services, fisheries, climate change, pollution emissions, water resources, and agriculture). Countries with higher scores from 0 to 100 will have higher feasibility of implementing land-based mitigation measures. | (Wendling et al., 2020) | 2020 | 175 | (Djenontin et al., 2018; Dumbrell et al., 2016; Mbow et al., 2014; Mbow, Van Noordwijk, et al., 2014; Tvinereim et al., 2017) |

Based on the six IPCC feasibility dimensions (de Coninck et al., 2018).
out of six (N=169). Score 1a and 1b resulted in very similar feasibility scores, although the latter allowed for a larger coverage of countries. As such, Score 1a was chosen as the final country-specific feasibility score (scores provided in Supplementary Information).

2.3 | Emissions and drivers

To contextualize regional- and country-level circumstances for adopting and implementing land-based measures in our results (Section 3.2), we assessed land cover areas (ha), total GHG emissions, land-based emissions in agriculture and land-use change, and drivers of agricultural emissions and forest cover loss for each country. There is no current and publicly available data on total emissions per country that combines CO2 and non-CO2 emissions from fossil fuels, land-use change, and agriculture. Therefore, we summed the most recent available data on fossil CO2 emissions (5-year average; 2015–2019) (Crippa et al., 2020), agriculture GHG emissions (5-year average; 2013–2017) (FAO, 2020a), and land-use, land-use change, and forestry (LULUCF) emissions (5-year average; 2013–2017) (Grassi et al., 2021). For each country, we then calculate cost-effective mitigation potential as a share of total emissions. To identify the main drivers of land sector emissions in each country, we used agricultural emissions data from FAOSTAT (2020) (5-year average; 2013–2017), and tree cover loss data from Global Forest Watch (5-year average; 2013–2017).

3 | RESULTS

3.1 | Global

3.1.1 | Mitigation potential across land-based measures

Between 2020 and 2050, the total cost-effective mitigation potential (up to $100/tCO2eq) of land-based measures using a sectoral approach is $3.8 ± 3.1 GtCO2eq yr−1, 42% of the technical potential (Figure 2a). The cost-effective potential, which represents a more realistic and plausible level of development, is a little more than the average annual AFOLU emissions in 2007–2016 of $12 ± 2.9 GtCO2eq yr−1 (Jia et al., 2019). Using the IAM approach, cost-effective potential (up to $100/tCO2eq) in 2050 is 6.9 median (0.4–11.3 range) for AFOLU (agriculture + land-use change) and 8.0 median (0.8–16.5 range) for AFOLU + BECCS (total land-based mitigation) (Figure 2a). The total cost-effective land-based mitigation potential from IAMs is 58% of the sectoral potential. The difference is largely due to four main reasons: (1) the IAMs currently incorporate only about a third of land-based mitigation measures included in the sectoral approach (Figure 1); thus, the inclusion of additional land-based measures (i.e., wetland protection and restoration, soil carbon sequestration, biochar, agroforestry, and food substitutes) could substantially increase modelled potential; (2) some IAM baselines already have small carbon prices which induce land-based mitigation, while in others, mitigation, particularly from reduced deforestation is part of the storyline even without an implemented carbon price. Both of these effects dampen the mitigation potential available in the $100/tCO2eq carbon price scenario; (3) the IAM estimates include overshoot scenarios which places a substantial portion of mitigation after 2050, especially terrestrial carbon dioxide removal (CDR) options; and (4) it is difficult to completely account for land and resource allocation when aggregating sectoral potentials using different methods, and although we attempt to avoid double counting (see Methods), there is still a risk of overestimation in the aggregate estimates.

Total CDR potential in IAMs, combining land sequestration (A/R, regrowth) and BECCS is 1.7 median (0.2–11.8) GtCO2yr−1 up to $100/tCO2 in 2050. In the sectoral estimates, CDR potential, which makes up “restore” measures in forests and other ecosystems, and “sequester carbon” measures in agriculture (excluding BECCS to avoid double counting with A/R) is 20.3 ± 3.0 GtCO2yr−1 for technical and 6.6 ± 3.0 GtCO2yr−1 for cost-effective (Figure 2a). The sectoral estimates have large CDR potentials from agriculture—agroforestry, biochar, and soil carbon sequestration (4.8 GtCO2yr−1 up to $100/tCO2)—which are not included in IAMs (Figure 3). The IAM CDR potential is also limited by some A/R deployment in baseline scenarios (see Figure 3 for comparison to a zero baseline) and slower response from A/R in the given timeframe.

Forests and other ecosystems provide the largest share of land-based mitigation. In sectoral estimates, there is 18.3 ± 6.9 GtCO2eq yr−1 technical potential and 6.6 ± 2.9 GtCO2eq yr−1 cost-effective potential, or 56% and 48% of the total land-based potential, respectively (Figure 2). In IAMs, cost-effective potential from land-use change in forests and other ecosystems in 2050 is 3.5 median (1.4–8.0 range) GtCO2eqyr−1, 44% of the total land-based potential. Within forests and other ecosystems in the sectoral estimates, measures that “protect” (reduce deforestation and conversion and degradation of wetlands) make up 20% and 28% of the total technical and cost-effective potential, respectively, measures that “manage” (improve forest management and grassland fire management) make up 6% and 7%, respectively, while measures that “restore” (A/R, peatland restoration and coastal wetland restoration (mangroves)) make up 30% and 13% (Figure 2a). “Protect” measures make up an increased share of the cost-effective land-based mitigation compared to the technical due to its lower cost while “restore” measures decrease by about half due to its higher cost of implementation. Across all land-based measures, “protect” measures also have the highest mitigation density per year between 2020 and 2050, at an average of about 320 tCO2eq ha−1, followed by “restore” measures at 175 tCO2eq ha−1. Protecting mangroves and peatlands have particularly high mitigation densities at about 1500 and 1230 tCO2eq ha−1 (Figure 3). The protection of primary ecosystems has significant potential for delivering co-benefits as these ecosystems provide vital ecosystem services (e.g., biodiversity, water and air filtration, livelihoods, food) and can continue to sequester carbon (Figure 3, Supplementary Information). If lost, many natural ecosystems and their carbon stores are also irrecoverable by the 2050 timeframe related to 1.5–2°C pathways and biodiversity
Global Totals (GtCO2 eq year⁻¹)

| Sectoral | IAM |
|----------|-----|
| Technical | 32.7 ± 7.2 |
| Cost-effective | 13.8 ± 3.1 |

| Total cost-effective potential (GtCO2 eq year⁻¹) |
|-----------------------------------------------|
| <.05 | .05–0.1 | 0.1–0.5 | 0.5–1 | >1 |

| Sectoral IAM |
|-------------|
| T = Technical |
| C = Cost-effective ($100/tCO2) |

| IAM | M = Cost-effective ($100/tCO2) |
|-----|--------------------------------|
| 8.0 (0.8 to 16.5) |

Mitigation category for (a) and (b)

- **Sectoral**
  - Forests and other ecosystems – manage
  - Forests and other ecosystems – protect
  - Forests and other ecosystems – restore
  - Agriculture – reduce emissions
  - Agriculture – sequester carbon
  - Demand-side

- **IAM**
  - Forests and other ecosystems – manage and restore (enhance carbon)
  - Forests and other ecosystems – protect (reduce land use change)
  - Agriculture – reduce emissions
  - BECCS

| Density cost-effective potential (tCO2 ha⁻¹) |
|--------------------------------------------|
| <1 | 1–2 | 2–3 | >3 |

- Latin America and Caribbean
- Africa and Middle East
- Asia and Developing Pacific
- Developed Countries
- Eastern Europe and West Central Asia
- Asia and Developing Pacific
- Latin America and Caribbean
- Africa and Middle East
- Developed Countries
- Eastern Europe and West Central Asia
FIGURE 2 Regional land-based mitigation potentials. (a) Country-level map of total cost-effective ($100/\text{tCO}_2\text{eq}$) mitigation potential (taking the average potentials for measures with more than one dataset). The five colors on the map correspond to the five IPCC regions assessed in our study. Bar charts show the share of mean technical, cost-effective, and integrated assessments model (IAM) mitigation by mitigation category, aggregated into the five IPCC regions. Pie charts illustrate global total potentials and share of mitigation potential by mitigation category for sectoral and IAM approaches. Sectoral aggregate potentials exclude BECCS and clean cookstoves to avoid double counting. (b) Country-level map of cost-effective mitigation potential density (potential per hectare in 2020–2050). Bar charts show the regional mitigation density by category (cumulative potential divided by total land area per measure per region) for 2020 to 2050. “Protect” measures in Developed Countries show high density due to the very small land area associated with high potential from peatland protection goals (Barlow et al., 2007; Goldstein et al., 2020). The potential co-benefits and possible tradeoffs of measures in forests and other ecosystems depend on how and where the measure is implemented. In the example of A/R, it will depend on the type of species used, scale of deployment (land area is ~1000 Mha to realize technical potential and ~300 Mha for cost-effective potential), method of deployment (natural regeneration vs mixed species planting vs monoculture planting), and location (ecosystem, climate, and water availability) (Cook-Patton et al., 2020; Holl & Brancalion, 2020). Tradeoffs from A/R include risks to biodiversity and competition with producing food crops, potentially resulting in indirect land-use change (Doelman et al., 2020; Kreidenweis et al., 2016).

Agriculture provides the second largest share of land-based mitigation. The sectoral estimates are 11.3 ± 0.3 GtCO$_2$eq yr$^{-1}$ technical potential and 5.3 ± 0.2 GtCO$_2$eq yr$^{-1}$ cost-effective potential, or 34% and 38% of the total land-based potential, respectively (Figure 2a). In IAMs, cost-effective potential in agriculture (non-CO$_2$) in 2050 is 2.7 median (0–4.1 range) GtCO$_2$eq yr$^{-1}$. 33% of total land-based potential. IAM estimates for “emissions reductions” in agriculture are over fourfold larger than sectoral estimates (0.6 ± 0.2 GtCO$_2$eq yr$^{-1}$ cost-effective) due to a few factors including higher non-CO$_2$ baseline emissions in the IAMs used, more conservative assumptions of mitigation technology uptake in the sectoral approach, and global economic models used in IAMs capturing additional demand responses and structural changes in agricultural production (Frank et al., 2018). Much of the agricultural potential from sectoral estimates are in “carbon sequestration,” accounting for 32% and 34% of the total technical and cost-effective potential, respectively. Biochar stands out as the agriculture measure with the highest mitigation density, about 72 tCO$_2$eq ha$^{-1}$ between 2020 and 2050, followed by agroforestry and rice cultivation at about 45 tCO$_2$eq ha$^{-1}$ each. Biochar also has the potential to mitigate emissions from fossil fuel substitution (Figure 3). The remaining measures have more modest mitigation densities ranging from 8 to 24 tCO$_2$eq ha$^{-1}$ as many agriculture measures can be applied across more land (i.e., nutrient management and soil carbon management across a majority of croplands and pasturelands). Unlike measures in forests and other ecosystems (aside from forest management), multiple agriculture measures can often be applied on the same parcel of land. Agriculture measures that enhance soil quality, water efficiency, and yields and reduce pollution—such as soil organic carbon sequestration, agroforestry, biochar, and nutrient management—can provide a relatively wide array of potential co-benefits (Figure 3, Supplementary Information).

Demand-side measures provide 3.1 GtCO$_2$eq yr$^{-1}$ technical and 1.9 GtCO$_2$eq yr$^{-1}$ cost-effective potential, or 10% and 14% of the total land-based potential, respectively (Figure 2a). Shifting to sustainable healthy diets makes up 7% and 10% of the total land-based technical and cost-effective potential, respectively, and reducing food waste 3% across both potentials. To avoid double counting with reduced deforestation, these sectoral estimates exclude land-use change impacts from reduced food waste and shifts to healthy diets, as well as clean cookstoves. When the entire value chain is considered (land-use change emissions and sequestration), the mitigation potential of demand-side measures increases significantly (±52% for diet shifts and ±670% for reduced food waste in our estimates), and have among the highest potentials to mitigate emissions in AFOLU (Bajželj et al., 2014; Roe et al., 2019; Smith et al., 2013; Springmann et al., 2016; Tilman & Clark, 2014). Demand-side measures are included in IAMs as scenario elements and/or as an endogenous response to food prices, which typically increase in response to carbon prices. Generally, the more sustainable the socioeconomic scenario used, the more diet shifts and food system efficiencies are deployed. Decreasing consumption of high greenhouse gas-intensive foods like animal-based proteins, particularly beef, and reducing food loss and waste, reduces land used for feed, water use, and soil degradation, thereby improving efficiency and generating substantial cost savings, increasing resources for improved food security, reducing land competition, and catalyzing and enabling supply-side measures such as reduced deforestation and reforestation (Figure 3, Supplementary Information).

Estimated mitigation from BECCS is modest, with technical and cost-effective potential in our sectoral estimate of 2.5 GtCO$_2$eq yr$^{-1}$ and 0.5 GtCO$_2$eq yr$^{-1}$, respectively (Figure 3). Our estimate only includes the CDR potential, which accounts for the net mitigation, considering the full life-cycle emissions (land-use change emissions, forgone sequestration, bioenergy supply chain, etc.). This potential is constrained by the 30-year payback-period used here and assuming biomass supply from purpose grown crops only, with potentials increasing at longer evaluation periods or if agricultural or forestry residues were included (Hanssen et al., 2020). BECCS can also provide energy and/or materials which may be used to substitute fossil fuels and could increase mitigation potential by several orders of magnitude (Figure 3). In IAMs, the cost-effective potential of BECCS is 0.7 (0.01–7.7) GtCO$_2$eq yr$^{-1}$ in 2050 (9% of total land-based potential), just slightly higher than the sectoral estimates. Both sectoral and IAM potentials are lower than previous studies largely due to the $100/\text{tCO}_2\text{eq}$ cost constraint. BECCS potential in IAMs increase substantially with higher carbon prices. In our sectoral estimates, the land
are found in Asia and developing Pacific with 4.8% cost-effective potential. Depending on scale and method of deployment, type of biomass supply, and location, BECCS poses tradeoffs of risks for resource use, land competition, and food security. However, if well implemented (e.g., at lower scales and deployed in tandem with forest management, A/R and biochar strategies on marginal or degraded lands), BECCS also has the potential to deliver co-benefits (Figure 3, Supplementary Information).

### 3.1.2 Comparing mitigation potential across countries and regions

The top 15 countries with the highest total cost-effective mitigation potential from land-based measures are (in descending order) the following: Brazil, China, Indonesia, United States, India, Russian Federation, Canada, the Democratic Republic of the Congo (DRC), Colombia, Mexico, Argentina, Australia, Bolivia, Peru, and Myanmar (Figure 2a). Together, they account for 62% of the global mitigation potential. The countries with highest cost-effective mitigation potential are generally those with the highest AFOLU emissions. Countries such as Ethiopia and Sudan are an exception, with high AFOLU emissions and relatively lower cost-effective potential because their emissions are predominantly from livestock, which are costlier to mitigate. Total potential is generally highest in countries with large land areas. However, when the density of mitigation potential (total potential per hectare of land) is considered, some small island states move to the top, largely due to high mitigation potential in protecting or restoring wetlands and forests. The top 15 countries with the highest cost-effective density potential are (in descending order) as follows: Maldives, Brunei, Bangladesh, Indonesia, Vietnam, Trinidad and Tobago, Malaysia, Malta, Rwanda, South Korea, Netherlands, Cambodia, Mauritius, Philippines, and El Salvador (Figure 2b). The full dataset on mitigation potentials by country is available in the Supplementary Information.

Across the IPCC regions, the highest cost-effective potentials are found in Asia and developing Pacific with 4.8 ± 1 GtCO₂eq yr⁻¹ (34%), followed by Latin America and Caribbean (3.4 ± 1.2 GtCO₂eq yr⁻¹; 25%), then Africa and Middle East (2.5 ± 0.7 GtCO₂eq yr⁻¹; 18%), Developed countries (2.5 ± 0.1 GtCO₂eq yr⁻¹; 18%), and Eastern Europe and West-Central Asia (0.8 ± 0.1 GtCO₂eq yr⁻¹; 5%), (Figure 2a). The cost-effective mitigation potential is 42% of the global technical potential, but with considerable regional variation: 48% is cost-effective in Asia and developing Pacific, 42% in Africa and Middle East, 41% in Latin America and Caribbean, 36% in Developed countries, and 39% in Eastern Europe and West-Central Asia. Tropical countries in Asia, Africa, and Latin America have the largest proportions of cost-effective potential; proportions are lower in developed countries largely due to higher costs of implementation. Additional detail on the five IPCC regions is outlined in Section 3.2 “Five Regions.”

### 3.1.3 Feasibility across regions and categorization of countries

Globally, the median feasibility score for implementing land-based mitigation measures was 48 (40 – 56 IQR), which corresponds approximately to the median scores for developing countries (Figure 4). The highest feasibility scores were for Denmark (74), the Netherlands (73) and Luxembourg (72), while the lowest feasibility scores were for Eritrea (20), Chad (24) and Central African Republic (27). Developed countries had the highest median feasibility scores (64), followed by developing countries (48) and then least developed countries (LDCs) (36). Developed countries had higher scores in five of the six feasibility categories assessed: economic, institutional, technological, social and environmental, while developing countries and LDCs scored higher in the geophysical category. Among developed countries, Denmark (74) was highest overall, among developing countries, Brunei (68) was highest, and among LDCs, Bhutan was highest (51). The Russian Federation was lowest among developed countries, Republic of the Congo among developing countries, and Eritrea, lowest in feasibility among LDCs. Comparisons between regions show that Developed Countries (Europe, North America, Developed Pacific) had a median feasibility score of 64, followed by Latin American and Caribbean countries with 50, Asian and developing Pacific countries with 48, Eastern European and West-Central Asian countries with 47, and African and Middle Eastern countries with 39.

When feasibility scores are compared to the share of cost-effective land-based mitigation potential relative to national emissions, countries can be broadly categorized into nine categories (numbered in Figure 4) of either high, medium or low across the two variables. Countries in the top tier (#1-3) are those with land-based mitigation potential greater than 100% of total country emissions, or “Surplus potential” countries. Tropical forest countries with relatively low fossil fuel emissions in Africa, Southeast Asia and Latin America are found in the “Surplus potential” tier, with Iceland as the exception. Countries in the middle tier (#4-6), or “High relative potential” countries, have land mitigation potentials between 30% and 100% of economy-wide
emission levels, higher than the global average of 20–30% to meet the 1.5°C pathway (Roe et al., 2019). “High relative potential” includes tropical forest countries and large agriculture countries with average fossil fuel emissions. Countries in the lower tier (#7-9) have lower than 30% of mitigation potential relative to total emissions, largely due to their high levels of fossil fuel emissions and/or low land-based potential (e.g., desert biomes), thus labelled “Limited relative potential” countries. The feasibility score categories of “low” (<25th percentile), “medium” (25–75 percentile), and “high” (>75th percentile) largely reflect countries’ development level, with LDCs predominantly aggregated in “low”, developing countries in “medium” and developed countries in “high”, with some exceptions including Bhutan (an LDC) with a feasibility score above the 50th percentile and Russia (a developed country) scoring below the 50th percentile. Our characterizations of low, medium, and high feasibility are conceptual and should not be interpreted as sharp distinctions, even though they use numerical thresholds to define different zones.

Of the cost-effective mitigation potential, 19% is found in countries with “low” feasibility scores, 61% in countries with “medium” feasibility scores, and 20% in countries with “high” feasibility scores. Across feasibility categories, 22% of mitigation potential is located in countries scoring above the global average in 0–1 categories, 58% in 2–4 categories, and 20% in 5–6 categories. These values indicate which categories may be targeted to improve countries’ feasibility scores. For the majority (58%) of countries scoring above global average in 2 to 4 categories, addressing environmental, institutional, and economic barriers would be the most important in unlocking potential (i.e., increasing the feasibility) in this framework.

3.2 | Five regions

3.2.1 | Africa and Middle East

Africa and the Middle East (AME) comprises approximately 35 million km², of which 19% is forest (20.6% primary and 2% planted) and 39% is agricultural land. Total AFOLU emissions were 2.7 GtCO₂eq yr⁻¹ (averaged between 2013 and 2017), 0.9 GtCO₂eq yr⁻¹ (35%) from agriculture and 1.8 GtCO₂eq yr⁻¹ (65%) from land-use change. The main drivers of agriculture emissions are enteric fermentation (42%), manure left on pastures (30%), and the burning of grasslands and savannas (17%), whereas the main driver of tree cover loss (proxy for land-use change) is shifting agriculture (90%), far ahead of commodity production (4%).
The total technical mitigation potential in AME is 5.8 ± 2.3 GtCO₂eq yr⁻¹, and the cost-effective mitigation potential ($100/ tCO₂eq) is 2.5 ± 0.7 GtCO₂eq yr⁻¹ (43%). The highest cost-effective mitigation potential comes from reducing deforestation (0.97 ± 0.4 GtCO₂eq yr⁻¹; 39%), then afforestation and reforestation (0.25 ± 0.2 GtCO₂eq yr⁻¹; 10%), sequestering soil organic carbon in grasslands (0.24 GtCO₂eq yr⁻¹; 10%), shifting diets (0.2 GtCO₂eq yr⁻¹; 8%), and agroforestry (0.19 GtCO₂eq yr⁻¹; 8%) (Figure 5b). The IAM cost-effective potential (up to $100 per tCO₂eq) for land-based mitigation (AFOLU + BECCS) is 1.8 (0.1–4.8) GtCO₂eq yr⁻¹ in 2050.

Across the countries, the DRC has the most cost-effective mitigation potential at 0.4 ±0.2 GtCO₂eq yr⁻¹, or about 16% of AME potential (Figure 5a). The DRC is followed by Nigeria, Tanzania, South Africa, Republic of Congo, and Zambia. In the DRC, the Republic of the Congo, Tanzania, and Zambia, where land-based emissions are largely driven by deforestation from shifting agriculture, “forest protection” measures present the highest cost-effective mitigation potential.

Over half (57%) of AME countries have cost-effective potentials that are over 30% of their total emissions, or “High relative potential.” In all, 16 countries have cost-effective potentials exceeding their total emissions, or “Surplus potential” (Figure 5c). Rwanda, Mauritius, the Republic of Congo, and Uganda have the highest mitigation densities at over 3 tCO₂eq ha⁻¹ (Figure 5a). At the regional scale, average mitigation density is at 1 tCO₂eq ha⁻¹, with the protection of forests and other ecosystems offering the highest mitigation density at 274 tCO₂eq ha⁻¹, followed by the restoration of forests and other ecosystems at 180 tCO₂eq ha⁻¹ and improved forest management at 46 tCO₂eq ha⁻¹ (Figure 2b).

The median feasibility score in AME (39) is nine points below the global median, with more than half of AME countries being below the 25th percentile “low” and Israel being the only country above the 75th percentile “high” (Figure 5c). AME countries scored below-average feasibility compared to global scores in all six feasibility dimensions (economic, institutional, geophysical, technological, socio-cultural, and environmental-ecological).
Asia and the developing Pacific (ADP) is approximately 21 million km², of which 28% is forest (22% primary and 20% planted), and 51% is agricultural land. Total AFOLU emissions were 3.3 GtCO₂eq yr⁻¹ (averaged between 2013 and 2017), 2.1 GtCO₂eq yr⁻¹ (63%) from agriculture and 1.2 GtCO₂eq yr⁻¹ (37%) from land-use change. The main drivers of agriculture emissions are enteric fermentation (32%), rice cultivation (21.5%), and synthetic fertilizers (18%), whereas the main drivers of tree cover loss (proxy for land-use change) are agricultural commodities (57%) and forestry (27%).

The total technical mitigation potential in ADP is 10 ± 2.2 GtCO₂eq yr⁻¹, and the cost-effective mitigation potential ($100/tCO₂eq) is 4.8 ± 1.0 GtCO₂eq yr⁻¹ (48%). The highest cost-effective mitigation potential comes from reducing deforestation (0.95 ± 0.6 GtCO₂eq yr⁻¹; 20%), then biochar application (0.8 GtCO₂eq yr⁻¹; 17%), shifting diets (0.6 GtCO₂eq yr⁻¹; 13%), peatland restoration (0.4 GtCO₂eq yr⁻¹; 8%), and agroforestry (0.37 GtCO₂eq yr⁻¹; 8%) (Figure 6b). The IAM cost-effective potential (up to $100/tCO₂eq) for land-based mitigation (AFOLU +BECCS) is 2.2 median (0.8–4.4 range) GtCO₂eq yr⁻¹ in 2050.

Across the countries, China has the highest cost-effective mitigation potential at 1.4 ± 0.1 GtCO₂eq yr⁻¹, or about 30% in ADP, largely due to its size which is 45% of the land area in ADP (Figure 6a). China is followed by Indonesia, India, Myanmar, and Vietnam (all five countries make up 75% of potential in ADP). China’s AFOLU emissions are concentrated in agriculture (97%), accordingly, its largest mitigation potential is from “sequester carbon” measures in agriculture (48%), demand-side measures (34%), then “reduce emissions” measures in agriculture (11%). Land-based emissions in Indonesia, Myanmar, and Vietnam are largely driven by deforestation due to commodity production, forestry, and shifting agriculture, and thus have the largest mitigation potential in the protection of forest and other ecosystems. Similar to China, land-based emissions in India are dominated

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**FIGURE 6** Asia & Developing Pacific (ADP) land-based mitigation potentials and feasibility. (a) Total cost-effective mitigation potential by mitigation category (colored bars) and mitigation density of cost-effective potentials (gray bars), by country; (b) Total cost-effective mitigation potential by mitigation category and measure in ADP; (c) Feasibility score by cost-effective mitigation potential as a share of total country GHG emissions (%) in ADP.
by enteric fermentation and synthetic fertilizer use, with highest potential from soil carbon sequestration (63% of total potential). Seven countries have “Surplus potential,” or cost-effective potentials that are over 100% of their total emissions (Figure 6c). About half (49%) of ADP countries have cost-effective potentials that are over 30% of their total emissions (“High relative potential” tier). The Maldives, Brunei, Bangladesh, Indonesia, and Vietnam have the highest mitigation densities at over 5 tCO$_2$ eq ha$^{-1}$ (Figure 6a), although the first two countries have relatively modest total potentials due to their small size. At the regional scale, mitigation density is 2.3 tCO$_2$ eq ha$^{-1}$, with the protection (363 tCO$_2$ eq ha$^{-1}$) and restoration (281 tCO$_2$ eq ha$^{-1}$) of forests and other ecosystems offering the highest mitigation density, followed by “sequester carbon” measures in agriculture (53 tCO$_2$ eq ha$^{-1}$) (Figure 2b).

Countries in ADP are evenly distributed on either side of the global median with regards to their feasibility scores, with most countries being located in the 50th–75th percentiles, “medium.” Brunei, the Republic of Korea, Malaysia, the Maldives, and Singapore are above the 75% percentile, “high,” while Afghanistan, Lao PDR, Myanmar, Pakistan, Papua New Guinea, the Solomon Islands, and Vanuatu are below the 25% percentile “low” (Figure 6c). Relative to global scores, ADP countries scored below-average in five feasibility dimensions (economic, institutional, technological, socio-cultural, and environmental-ecological) and above-average scores in the geophysical dimension.

3.2.3 | Developed countries

Developed countries (DC) cover approximately 33 million km$^2$, of which 31% is forest (32% primary and 12% planted), and 37% is agricultural land. Total AFOLU emissions were 1.25 GtCO$_2$ eq yr$^{-1}$ (averaged between 2013 and 2017), 1.1 GtCO$_2$ eq yr$^{-1}$ (87%) from agriculture and 0.17 GtCO$_2$ eq yr$^{-1}$ (13%) from land-use change. The main drivers of agriculture emissions are enteric fermentation (37%), synthetic fertilizer use (18%), and manure deposition on pasture (12%), whereas the main driver of tree-cover loss is forestry (76%).

The total technical mitigation potential in DC is 6.8 ± 0.3 GtCO$_2$ eq yr$^{-1}$, and the cost-effective mitigation potential ($100/tCO$_2$eq) is 2.5 ± 0.1 GtCO$_2$ eq yr$^{-1}$ (36%). The IAM cost-effective potential (up to $100 per tCO$_2$eq) for land-based mitigation (AFOLU + BECCS) is 1.0 median (−0.1–3.0 range) GtCO$_2$ eq yr$^{-1}$ in 2050. The highest cost-effective mitigation potential comes from biochar application (0.45 GtCO$_2$ eq yr$^{-1}$; 18%), shifting to healthy diets (0.32 GtCO$_2$ eq yr$^{-1}$; 13%), afforestation and reforestation (0.29 ± 0.04 GtCO$_2$ eq yr$^{-1}$; 12%), agroforestry (0.26 GtCO$_2$ eq yr$^{-1}$; 11%), soil organic carbon sequestration in grasslands (0.25 GtCO$_2$ eq yr$^{-1}$; 10%), and improved forest management (0.22 ± 0.1 GtCO$_2$ eq yr$^{-1}$; 9%) (Figure 7b).

Across the countries in DC, the United States (US) has by far the largest cost-effective mitigation potential at 0.96 ± 0.05 GtCO$_2$ eq yr$^{-1}$, 39% of the potential (Figure 7a), followed by Canada (0.40 ± 0.02 GtCO$_2$ eq yr$^{-1}$; 16%), Australia (0.21 ± 0.02 GtCO$_2$ eq yr$^{-1}$; 9%), Ukraine (0.09 ± 0.01 GtCO$_2$ eq yr$^{-1}$; 4%), and Japan (0.08 ± 0.02 GtCO$_2$ eq yr$^{-1}$; 3%). When the EU27 (current European Union countries) is aggregated, it has the second highest mitigation potential at 0.52 ± 0.04 GtCO$_2$ eq yr$^{-1}$, 21%. The land-based emissions from the top countries are primarily driven by agriculture, as such, the highest cost-effective mitigation potentials are in “sequester carbon” measures (highest proportion of the US’ EU27’s Australia’s and Ukraine’s total cost-effective potentials), followed by demand-side measures. Forest measures (protection, reforestation, and forest management) also provide significant potentials across these countries, representing the highest opportunities for Canada and Japan, respectively. In all, 14 DC countries have cost-effective potentials that are over 30% of their total emissions, “High relative potential,” while Iceland is the only country to have cost-effective potential exceeding its total emissions “Surplus potential” (Figure 7c). Bermuda, Malta, the Netherlands, and Denmark have the highest mitigation densities, more than 3 tCO$_2$ eq ha$^{-1}$ (Figure 7a). At the regional scale, average mitigation density is 0.74 tCO$_2$ eq ha$^{-1}$, with the protection of forests and other ecosystems offering the highest mitigation density at about 1150 tCO$_2$ eq ha$^{-1}$ (very high as the estimate mostly covers a small area of peatlands and coastal wetlands) followed by the restoration of forests and other ecosystems at 120 tCO$_2$ eq ha$^{-1}$ and “sequester carbon” measures in agriculture at 32 tCO$_2$ eq ha$^{-1}$ (Figure 2b).

The median feasibility score in DC (62.3) is well above the global median, a vast majority of DC countries being above the 75th percentile, or “high” feasibility (Figure 7c). For the remaining countries, eight are in the 50th–75th percentiles, Turkey is the only country in the 25%–50th percentiles, and no DC country scored under the 25th percentile. DC countries obtained above-average scores compared to global scores in five out of the six feasibility dimensions (all but the geophysical dimension).

3.2.4 | Eastern Europe and West-Central Asia

Eastern Europe and West-Central Asia (EEWA) is approximately 21 million km$^2$, of which 41% is forest (33% primary and 3% planted) and 25% is dedicated to agriculture. Total AFOLU emissions were 0.2 GtCO$_2$ eq yr$^{-1}$ (averaged between 2013 and 2017), 0.19 GtCO$_2$ eq yr$^{-1}$ (95%) from Agriculture and 0.01 GtCO$_2$ eq yr$^{-1}$ (5%) from land-use change. The main drivers of agriculture emissions are enteric fermentation (46%), manure management (11%), and synthetic fertilizers (10%), whereas the main drivers of tree cover loss are wildfires (59%) and forestry (35%).

The total technical mitigation potential in EEWA is 1.9 ± 0.1 GtCO$_2$ eq yr$^{-1}$, and the cost-effective mitigation potential ($100/tCO$_2$eq) is 0.75 ± 0.1 GtCO$_2$ eq yr$^{-1}$ (39%). The highest cost-effective mitigation potential comes from agroforestry (0.18 GtCO$_2$ eq yr$^{-1}$; 24%), then forest management (0.12 ± 0.08 GtCO$_2$ eq yr$^{-1}$; 16%), soil organic carbon in croplands (0.11 GtCO$_2$ eq yr$^{-1}$; 13%), peatland restoration (0.1 GtCO$_2$ eq yr$^{-1}$; 13%), and shifting diets (0.07 GtCO$_2$ eq yr$^{-1}$; 10%) (Figure 8b). The IAM cost-effective potential (up to $100/ tCO$_2$eq) for land-based mitigation (AFOLU + BECCS) is 0.12 (0.04–0.7) GtCO$_2$ eq yr$^{-1}$ in 2050.
Across the countries, Russia has the largest cost-effective mitigation potential at 0.47 ± 0.05 GtCO₂eq yr⁻¹, or about 62% in EEWA, largely due to its size which is 78% of the land area in EEWA (Figure 8a). The Russian Federation is followed by Kazakhstan, Belarus, Uzbekistan, and Turkmenistan. The land-based emissions in these countries are attributed to agriculture, and the highest cost-effective mitigation potentials are in agricultural carbon sequestration measures (except for Belarus, where improved forest management measures have the highest potentials due to the importance of their forestry sector on emissions). Demand-side measures are also important in Russia, Kazakhstan, and Uzbekistan. Six EEWA countries have cost-effective potentials that are over 30% of their total emissions, “High relative potential,” however, unlike in other regions, none have cost-effective potential exceeding their total emissions (Figure 8c). Belarus has the highest mitigation density, at 1.8 tCO₂eq ha⁻¹. At the regional scale, average mitigation density is fairly low, 0.36 tCO₂eq ha⁻¹, with the restoration of forests and other ecosystems offering the most mitigation density at about 100 tCO₂eq ha⁻¹, followed by carbon sequestration in agriculture at 28 tCO₂eq ha⁻¹ (Figure 2b).

The median feasibility score in EEWA (47) is slightly below the global median, with half of EEWA countries in the 50th–75th percentiles and one-third in the 25–50th percentiles (all “medium” feasibility). No EEWA country lies in the 75%–100% percentiles, while Tajikistan and Turkmenistan are below the 25% percentile, or “low” feasibility (Figure 8c). EEWA countries have below-average scores in five feasibility dimensions (institutional, geophysical, technological, environmental-ecological, and socio-cultural), and above-average scores in the economic dimension.

3.2.5 | Latin America and Caribbean

Latin America and the Caribbean (LAC) is approximately 20 million km², of which 47% is forest (46% primary and 3% planted) and 36%
is dedicated to agriculture. Total AFOLU emissions were 2.2 GtCO₂eq yr⁻¹ (averaged between 2013 and 2017), 0.9 GtCO₂eq yr⁻¹ (40%) from agriculture and 1.3 GtCO₂eq yr⁻¹ (60%) from land-use change. The main drivers of agriculture emissions are from livestock production, enteric fermentation (58%), and manure left on pasture (23%), whereas the main drivers of tree cover loss (proxy for land-use change) are commodity agriculture (51%) and shifting agriculture (38%).

The total technical mitigation potential in LAC is 8.1 ± 2.3 GtCO₂eq yr⁻¹, and the cost-effective mitigation potential ($100/tCO₂eq) is 3.4 ± 1.2 GtCO₂eq yr⁻¹ (42%). The highest cost-effective mitigation potential comes from reducing deforestation (1.6 ± 0.96 GtCO₂eq yr⁻¹; 49%), then biochar application (0.42 GtCO₂eq yr⁻¹; 13%), A/R (0.4 ± 0.1GtCO₂eq yr⁻¹; 12%), BECCS (0.23 GtCO₂eq yr⁻¹; 7%), shifting diets (0.22 GtCO₂eq yr⁻¹; 7%), soil organic carbon in grasslands (0.17 GtCO₂eq yr⁻¹; 5%), and agroforestry (0.13 GtCO₂eq yr⁻¹; 4%) (Figure 9b). The IAM cost-effective potential (up to $100 per tCO₂eq) for land-based mitigation (AFOLU + BECCS) is 1.9 (0.2–3.8) GtCO₂eq yr⁻¹ in 2050.

FIGURE 8 Eastern Europe and West-Central Asia (EEWA) land-based mitigation potentials and feasibility. (a) Total cost-effective mitigation potential by mitigation category (colored bars) and mitigation density of cost-effective potentials (gray bars), by country; (b) Total cost-effective mitigation potential by mitigation category and measure in EEWA; (c) Feasibility score by cost-effective mitigation potential as a share of total country GHG emissions (%) in EEWA among the LAC countries, Brazil has the highest cost-effective mitigation potential by several orders of magnitude at 1.7 ± 0.5 GtCO₂eq yr⁻¹, accounting for about 50% in LAC, largely due to its size which is 42% of the land area in LAC (Figure 9a). Brazil is followed by Colombia, Mexico, Argentina, and Bolivia which are predominantly high forest and/or high meat-producing and consuming countries and thus have protecting forests, restoring forests, shifting to healthy diets, and carbon sequestration in agriculture among the highest potentials (Figure 9b). A large majority (>70%) of LAC countries have cost-effective potentials that are over 30% of their total emissions, higher than the global median to achieve a 1.5°C trajectory, or “High relative potential.” High forest and lower fossil fuel emissions countries, Guyana, Suriname, Bolivia, Peru, Colombia, Brazil, and Costa Rica all have cost-effective potentials that are over 100% of their total emissions, or “Surplus potential” (Figure 9c). The density of cost-effective mitigation potentials (total potential by total area) across all countries is 1.7 tCO₂eq ha⁻¹ (Figure 9a). Trinidad and Tobago, El Salvador, and Barbados have the highest mitigation densities, at >3
tCO₂ eq ha⁻¹, even though they have relatively modest total potentials compared to the other countries in the region (Figure 9a).

Most countries in LAC have higher feasibility scores than the global median and are in the 50–75% percentiles (“medium” feasibility). Costa Rica, Chile, Trinidad and Tobago, and Uruguay are above the 75% percentile (“high” feasibility), while Haiti is below the 25% percentile (“low feasibility”) (Figure 9c). Relative to global scores, LAC countries scored below-average in four feasibility dimensions (economic, institutional, geophysical, and environmental-ecological) and above-average scores in the technological and socio-cultural dimensions.

4 | DISCUSSION AND CONCLUSIONS

In this study, we provide a comprehensive and updated assessment of global, regional, and country-level land-based mitigation potential, and examine country-level feasibility. We show that our sectoral portfolio of 20 land-based mitigation activities has the potential to deliver 13.8 ± 3.1 GtCO₂ eq yr⁻¹ within the cost-effective range (up to $100/tCO₂ eq), about 40% of the technical potential. The land-based mitigation potential across the integrated assessment models (IAMs) is 8.0 median (0.8–16.5 range) within the cost-effective range (up to $100/tCO₂ eq), about 60% of the sectoral estimate. Combining both approaches, we conclude that the likely range of cost-effective land-based mitigation is 8–13.8 GtCO₂ eq yr⁻¹ between 2020 and 2050. Cost-effective mitigation potentials represent a more realistic and actionable target grounded in public willingness to pay for climate mitigation, and therefore, are more relevant in policy-making than technical potentials.

Our land-based mitigation estimates are broadly in line with previous studies including the IPCC-AR5 AFOLU economic mitigation potential of 7.2–10.6 GtCO₂ eq yr⁻¹ in 2030 (Smith et al., 2014); the UNEP Emissions Gap potential of 12 (9–15 uncertainty range) GtCO₂ eq yr⁻¹ in 2030 (6.7 and 5.3 GtCO₂ eq yr⁻¹ for agriculture and forests, respectively) (UNEP, 2017); the cost-effective potential of 11 GtCO₂ eq yr⁻¹ in 2030 estimated by Griscom et al. (2017); and the
median supply-side potential (including technical and economic) of 10.6 GtCO\textsubscript{2}eq yr\textsuperscript{-1} and 1.5°C land sector roadmap of 14–15 GtCO\textsubscript{2}eq yr\textsuperscript{-1} between 2030 and 2050 from Roe et al. (2019). Our sectoral estimate of 13.8 ± 3.1 GtCO\textsubscript{2}eq yr\textsuperscript{-1} is also on par with modelled 1.5°C pathways for the land sector, 13.8 median (9.9–17.6 IQR) GtCO\textsubscript{2}eq yr\textsuperscript{-1} in 2050 (Roe et al., 2019). Our work builds on and includes several advances (detailed in Methods 2.1) beyond these and other previous studies on land-based mitigation (Gríoscom et al., 2017, 2020; Jia et al., 2019; Roe et al., 2019; Smith et al., 2013, 2014; UNEP, 2017), including the first cost-effective potential for demand-side measures and soil organic carbon sequestration in croplands and grasslands (full dataset in Supplementary Information). Compared to previous studies, our estimates present lower BECCS potential due to the $100/tCO\textsubscript{2}eq cost constraint, lower demand-side potential as it does not include emissions reductions from land-use change to avoid double counting, and higher biochar and soil carbon management potential due to refined methods that capture a broader set of activities.

Our land-based cost-effective potential is roughly 50% from forests and other ecosystems, 35% from agriculture and 15% from demand-side measures (Figure 2a). When the full value chain emissions of demand-side measures are considered, their potential increases threefold. Each of the 20 land-based measures incorporated in our study has potential co-benefits and risks, depending on how and where they are implemented (Figure 3, Supplementary Information). Protection of forests and other ecosystems, particularly of primary ecosystems, and demand-side measures present high mitigation efficiency, high provision of co-benefits, and relatively lower costs. However, feasibility barriers, including economic, institutional, and technological constraints (Figure 4), could limit countries from realizing their climate mitigation potentials and the associated co-benefits. A substantial portion of the global cost-effective potential (80%) is in developing countries and LDCs, where feasibility issues are of greatest concern.

4.1 Data advances made, but gaps remain

Despite the advances made in this study, certain limitations and gaps remain. As previously outlined in the Methods, completely accounting for land competition, and avoiding double counting of mitigation, is difficult when aggregating sectoral estimates from different activities and methodologies. Separate studies may allocate the same land for divergent abatement activities. We attempt to limit double counting by excluding certain measures that could overlap (Methods 2.1.1). While we can limit overlapping activities, we are not able to adequately account for land competition and suboptimal allocation of land and feedstocks when combining all activities from our sectoral approach assessed in Table 1. Due to these limitations, we also provide a comparison with IAM estimates that account for land allocation and optimization across all economic sectors, and thus avoid double counting. IAMs, however, have other limitations. As outlined in the Methods Section 2.1.2 and Results 3.1.1, IAMs only include about one-third of the land-based measures in the sectoral estimates, and thus may be underestimating mitigation potential in the land sector. In addition to a more limited portfolio of land-based measures, IAMs are generally coarser in resolution than sectoral studies, and a majority do not provide country-level estimates. IAM mitigation potential estimates also have large ranges as different models and scenarios vary in their baseline assumptions (e.g., some already include carbon prices and reduced deforestation in baseline which reduce mitigation potential) and timing of mitigation (e.g., some scenarios generate temperature overshoots which place most of the mitigation after 2050—beyond the time horizon considered in our estimates).

Our estimates (both sectoral and IAMs), as with most current land-based mitigation estimates, do not account for (1) substitution effects for avoiding fossil fuel emissions (although we provide global estimates for BECCS, biochar, and manure management); (2) foregone sequestration potential from avoided land-use change (with the exception of the BECCS estimate); and (3) potential impacts from future climate change. These issues could have a substantial impact on land-based mitigation globally and regionally. Substitution effects of land-based measures, particularly of BECCS, biochar and wood products have the potential to reduce significant fossil fuel emissions. Accounting for the continued carbon sequestration potential of protecting forests and other ecosystems, rather than just avoided emissions, would also increase mitigation potential. On the other hand, inadequate action to reduce atmospheric GHG concentrations enhances the risk that climate impacts will reduce future potential for land-based mitigation and turn residual land sinks into sources (Jia et al., 2019). Additional research is therefore needed on the impact of substitution effects, foregone sequestration, and climate change impacts on individual land-based mitigation activities at a regional or country level. More data on country-level tradeoffs (e.g., biodiversity impacts, resource-use limitations) from land-based measures could also aid country-level planning. Finally, expanding the portfolio of land-based mitigation measures in IAMs (e.g., non-forest ecosystems, soil carbon sequestration in agriculture, demand-side measures) and country-level sectoral approaches (e.g., blue carbon from seagrass and marshes, savanna and grassland restoration, management of hard wood products, enhanced rock weathering) would broaden the range of AFOLU potential considered.

4.2 Global and temporal implications of land-based mitigation

To stay on a 1.5°C pathway, total emissions will need to fall by about 50% each decade, until net zero emissions are reached about mid-century (Rockström et al., 2017; Roe et al., 2019; Rogelj et al., 2018). This process will require the transformation of every economic sector (Rogelj et al., 2018). Because of their economic characteristics, their substantial co-benefits, their ability to work in tandem with the decarbonization of other sectors, and their potential for rapid
implementation, land-based mitigation activities could provide a large share of the near-term (next decade), low-cost mitigation necessary to meet such ambitious decadal milestones. Although some land-based mitigation potentials could be realized comparatively quickly, current levels of financing and investments in land-based mitigation and nature-based solutions (UNEP, 2021) continues to be inadequate in unlocking mitigation at the cost-effective levels outlined in our study. Mobilizing sufficient investments in the next few years will be critical for near-term mitigation gains. Longer-term opportunities which require more time to realize mitigation gains, like carbon sequestration measures (A/R, soil carbon management) and/or additional research, technology and development, such as the deployment of BECCS, will need up-front investment and long-term land-use planning including risk mitigation.

Our analysis adds new dimensions relevant to strategic planning and successful implementation of land-based measures, which can be used to plan and prioritize country-specific policies and measures that target co-benefits and help achieve other international goals and targets, such as the goals formulated under the NYDF and the UN Decade on Ecosystem Restoration, and the SDGs. Land-based mitigation potential roughly correlates with countries’ land area, but our analysis of mitigation densities reveals that many smaller countries have disproportionately high levels of mitigation potential for their size, suggesting fertile ground for targeted investments. Our feasibility assessment also suggests that weak governance, low economic development, limited access to technology, socio-cultural conditions, and low acceptance of policies could create barriers for implementing land-based mitigation, particularly in developing countries and LDCs. However, implementation barriers as well as opportunities also depend on the type and site-specific location of land-based measure. Collaborative efforts to reduce barriers and open opportunities at the country or regional level may release globally significant quantities of near-term mitigation at relatively low costs. The timing, quantity, co-benefits, and cost are key considerations for external actors who seek to help these countries mobilize their mitigation potential. Our research suggests that investments to increase feasibility and readiness may prove to be more cost-effective than investments aimed at the land-based mitigation activities themselves (i.e., by helping shift countries from left to right in Figures 4–9, mobilizing mitigation that might otherwise be infeasible).

4.3 Country context for implementing and scaling-up action

Our results show that the opportunities among countries are quite heterogeneous, in terms of the relative scale of mitigation potential, the types of land-based measures available, their potential co-benefits and risks, and the feasibility of realizing them. Strategies that determine what, where, when, and how mitigation measures are implemented will therefore vary significantly by country. Implementing mitigation measures that maximize co-benefits and limit risks will require strategies that consider mitigation costs and opportunities in other sectors, environmental and socio-economic consequences across stakeholders, consider tradeoffs and spillovers among mitigation actions and with other policy goals, and budgetary implications. To aid the development of such strategies, it is helpful to look at individual country plans and glean lessons learned from experiences in implementing land-based mitigation measures and policies. We highlight three countries below according to three mitigation potential tiers “Limited relative potential,” “High relative potential,” and “Surplus potential” (Figure 4, Section 3.1.3) to outline some lessons and considerations in scaling-up action.

China, a “Limited relative potential, medium feasibility” country, recently announced a long-term climate mitigation plan to peak emissions before 2030 and achieve net zero emissions, or carbon neutrality, by 2060. To achieve its goals, China has to restructure its economy (Mallapaty, 2020), including a 90% reduction of all GHG emissions by 2050 compared to 2005 levels and carbon removals using natural carbon sinks such as A/R and other CDR technologies (Tianjie, 2020). China has significant experience with large-scale A/R programs, including the Grain for Green initiative to mitigate soil erosion, that resulted in a 25% net increase in global canopy area on 6.6% of global vegetated area between 2000 and 2017 (Chen et al., 2019). However, some of China’s afforestation efforts generated significant localized tradeoffs such as water depletion and reduced biodiversity, which led to criticisms of, and adjustments to government programs (Hua et al., 2016). China’s long-term climate mitigation plan highlights the need to harmonize climate with sustainable development goals. However, China has not yet included policy targets or measures for maintaining healthy diets or reducing food waste, which make up about 35% of its cost-effective land-based mitigation potential and can deliver significant co-benefits. China is an example of an industrialized country which, as a matter of priority, has to decarbonize its energy and industrial sectors (>90% of its emissions), but can use AFOLU mitigation to tap into near-term mitigation potentials that can deliver social and environmental co-benefits. Furthermore, any efforts to shift diets and reduce food waste could alter the long-term trajectory of agriculture emissions in China and beyond, especially considering its role as a major importer of agricultural commodities, including those that cause deforestation.

In contrast, the Democratic Republic of Congo, a “Surplus potential, low feasibility country,” is characterized by relatively low fossil fuel emissions and high AFOLU emissions. DRC has the potential to generate surplus AFOLU mitigation, largely through the protection of forests and other ecosystems (95%), that can enable the country to achieve net negative emissions by mid-century. However, according to their NDC, the DRC faces a series of feasibility challenges that undermine the deployment and scaling up of mitigation action: limited national financial resources, external financial support, and technical, jurisdictional and institutional capacity; as well as the absence of policies and incentives that adequately addresses competing sectoral interests (mining, agriculture and forestry) (Government of the Democratic Republic of the Congo, 2015). Activating DRC’s mitigation potential will require addressing drivers of deforestation (commercial agriculture (40%), subsistence farming (20%), or wood fuel harvesting (20%) and development challenges at the nexus of food
security, rural development, energy supply, and forest conservation. Various programs and initiatives to reduce deforestation in the DRC have been in place since 2015 (Central African Forest Initiative created, FCPF Readiness Package approved); however, funding has been slow to materialize and feasibility constraints make it difficult for DRC to access result-based finance. DRC is an example of a forest LDC country that would significantly benefit from deploying an integrated development strategy that leapfrogs carbon-intensive development in favor of clean and sustainable development choices, and from international partnership and assistance.

Another example, Ecuador, is a “High relative potential, medium feasibility country” with large potentials for protecting forests and other ecosystems (~60%). Reducing deforestation is identified as one of the main mitigation options in the country’s NDC, which proposes to reduce deforestation by 4% (unconditional) or 20% (conditional on support) compared to a 2000–2008 reference level (Government of the Republic of Ecuador, 2015). The country’s existing payment-for-ecosystem services program, established in 2008 (Acuerdo Ministerial 161, Plan Nacional del Buen Vivir), proves the ability to successfully realize AFOLU mitigation potentials while delivering substantial co-benefits including ecosystem services and income to forest communities. Landowner contracts are for 20 years and commit to the preservation of tree cover. As of December 2018, almost 175,000 people participated in the program, resulting in estimated avoided deforestation of 1.6 Mha, spanning about 15% of Ecuador’s territory (Ecuadorian Ministry of Environment, 2018). The program also led to a decrease in land conflicts in areas with ambiguous land titles (Jones et al., 2020) and generated both socioeconomic and ecological benefits. However, the program depends on continued government funding to incentivize persistent conservation behavior (Etchart et al., 2020). Ecuador expanded its funding sources for conservation programs by receiving results-based finance from the REDD+ Early Movers program (Germany/Norway, signed 2018) and the Green Climate Fund (2019). The country’s experience with payment-for-ecosystem services shows how conservation payments can strengthen land governance but also that continued funding and support is essential for its success.

These country examples within our country categories (Figure 4, Section 3.1.3) highlight various important considerations in implementing and scaling-up land-based mitigation. (1) AFOLU mitigation strategies are more successful when part of long-term strategies and policies that have a holistic view of emissions and decarbonization options from other sectors, of various land-use needs and challenges, and of sustainable economic development (Hurlbert et al., 2019). (2) Allowing for adaptive adjustments over time could enable needed corrections and enhance program sustainability and effectiveness (Hurlbert et al., 2019; Smith et al., 2020). (3) The integration of global commodity markets means that demand-side measures should complement local supply-side measures. Embedded emissions and carbon leakage, particularly for large agricultural importers, make it difficult for medium- or low-feasibility countries to collectively address AFOLU emissions, particularly where agricultural demand and economic opportunity act as drivers of deforestation (Pendrill et al., 2019). While demand-side measures are largely lacking in country NDCs, they are essential to achieve AFOLU potentials. (4) Developing and LDC countries will need to continue to develop, and could benefit from leap-frogging fossil-fuel intensive infrastructure and moving directly to sustainable energy infrastructure (Levin & Thomas, 2016). (5) Global cooperation and tailored assistance could help address feasibility barriers in developing countries, particularly to increase economic and institutional capacity and to help develop country-specific plans to start implementation.

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REFERENCES

Ahenkan, A. (2019). Financing climate change mitigation: An assessment of the private sector investment opportunities in Ghana. Business
and mitigation in smallholder crop-livestock systems in sub-Saharan Africa: A call for integrated impact assessments. *Regional Environmental Change, 16*(8), 2331–2343. https://doi.org/10.1007/s10113-016-0957-8

Djenontin, I. N., Folli, S., & Zulu, L. (2018). Revisiting the factors shaping outcomes for forest and landscape restoration in Sub-Saharan Africa: A way forward for policy, practice and research. *Sustainability, 10*, 906. https://doi.org/10.3390/su10040906

Doelman, J. C., Stehfest, E., Tabeau, A., van der Sluis, S., & van Vuuren, D. P. (2018). Exploring SSP land-use dynamics using the IMAGE model: Regional and grid-ded scenarios of land-use change and land-based climate change mitigation. *Global Environmental Change, 48*, 119–135. https://doi.org/10.1016/j.gloenvcha.2017.11.014

Doshi, D., & Garschagen, M. (2020). *Understanding adaptation finance*. Ecuadorian Ministry of Environment. (2018).

Doelman, J. C., Stehfest, E., Tabeau, A., van der Sluis, S., & van Vuuren, D. P. (2018). Exploring SSP land-use dynamics using the IMAGE model: Regional and grid-ded scenarios of land-use change and land-based climate change mitigation. *Global Environmental Change, 48*, 119–135. https://doi.org/10.1016/j.gloenvcha.2017.11.014

Doshi, D., & Garschagen, M. (2020). Understanding adaptation finance allocation: Which factors enable or constrain vulnerable countries to access funding? *Sustainability, 12*(10), 4308. https://doi.org/10.3390/su12104308

Dumbrell, N. P., Kragt, M. E., & Gibson, F. L. (2016). What carbon farming activities are farmers likely to adopt? A best-worst scaling survey. *Land Use Policy, 54*, 29–37. https://doi.org/10.1016/j.landusepol.2016.02.002

Djouadi, N. (2018). *Revisiting the factors shaping outcomes for forest and landscape restoration in Sub-Saharan Africa: A way forward for policy, practice and research*. *Sustainability, 10*, 906. https://doi.org/10.3390/su10040906

Dobes, H., & Käppel, C. (2020). *Understanding adaptation finance allocation: Which factors enable or constrain vulnerable countries to access funding*. *Sustainability, 12*(10), 4308. https://doi.org/10.3390/su12104308

Dumbrell, N. P., Kragt, M. E., & Gibson, F. L. (2016). What carbon farming activities are farmers likely to adopt? A best-worst scaling survey. *Land Use Policy, 54*, 29–37. https://doi.org/10.1016/j.landusepol.2016.02.002

Ecuadorian Ministry of Environment. (2018). *Resultados de Socio Bosque (Programa Socio Bosque)*. http://sociobosque.ambiente.gob.ec/node/44

Ellis, P., W., Gopalakrishna, T., Goodman, R., C., Putz, F. E., Roopsind, A., Umunay, P., M., Ziman, J., Ellis, E. A., Mo, K., Gregoire, T. G., & Griscom, B. W. (2019). Reduced-impact logging for climate change mitigation (RIL-C) can halve selective logging emissions from tropical forests. *Forest Ecology and Management*, 438, 255–266. https://doi.org/10.1016/j.foreco.2019.02.004

Emmerling, J., Reis, L. A., Devine, M., Berger, L., Bosetti, V., Carrara, S., Marangoni, G., Serra, F., Tavoni, M., Witjewski-Baltvikls, J., & Havlík, P. (2016). The WITCH 2016 Model—Documentation and implementation of the shared socioeconomic pathways. SSRN Electronic Journal. https://doi.org/10.2139/ssrn.2800970

Etchart, N., Freire, J. L., Holland, M. B., Jones, K. W., & Naughton-Treves, L. (2020). What happens when the money runs out? Forest outcomes and equity concerns following Ecuador’s suspension of conservation payments. *World Development, 136*, 105124. https://doi.org/10.1016/j.worlddev.2020.105124

FAO. (2011). *Global food losses and food waste – Extent, causes and prevention*. Food and Agriculture Organization of the United Nations (FAO).

FAO (Ed.). (2019). *Moving forward on food loss and waste reduction*. Food and Agriculture Organization of the United Nations. https://www.fao.org/faostat/en/

FAO. (2020b). *Global Forest Resources Assessment 2020*. FAO. https://doi.org/10.4060/ca9825en.

Fischer, G., Hiznyik, E., Prieler, S., & van Velthuizen, H. (2007). *Negative emissions—Part 2: Costs, potentials and side effects*. *Environmental Research Letters, 13*(6), 063002. https://doi.org/10.1088/1748-9326/aabf9f

Global Property Rights Index (Prindex). (2020). *Data explorer*. Prindex. http://prindex.net/data/

GMW. (2019). *Global mangrove watch (1996-2016)*. Ocean Data Viewer. https://data.unep-wcmc.org/datasets/45

Goldstein, A., Turner, W. R., Spawn, S. A., Anderson-Texeira, K. J., Cook-Patton, S., Fargione, J., Gibbs, H. K., Griscom, B., Hewson, J. H., Howard, J. F., Ledeema, J. C., Page, S., Koh, L. P., Rockström, J., Sanderman, J., & Hole, D. G. (2020). Protecting irrecoverable carbon in Earth’s ecosystems. *Nature Climate Change, 10*(4), 287–295. https://doi.org/10.1038/s41558-020-0738-8

Golub, A., Hertel, T., Lee, H.-L., Rose, S., & Sohngen, B. (2009). The opportunity cost of land use and the potential global for green-house gas mitigation in agriculture and forestry. *Resource and Energy Economics, 31*(4), 299–319. https://doi.org/10.1016/j.resenee.2009.04.007

Government of the Democratic Republic of the Congo. (2015). *DRC’s Intended Nationally Determined Contribution: Soumission de la Contribution Nationale Prévue Déterminée au Niveau National au titre de la Convention des Nations Unies sur les Changements Climatiques*. https://www4.unfccc.int/sites/ndcstaging/PublishedDocuments/Democratic%20Republic%20of%20the%20Congo%20First%20Document%20Containing%20NDC%20of%20the%20Congo%20First%20Document%20Containing%20NDC%20of%20the%20Congo.pdf

Government of the Republic of Ecuador. (2015). *Ecuador’s First NDC: Primera Contribución Determinada a Nivel Nacional Para el Acuerdo de París Bajo a Convención Marco de Naciones Unidas Sobre Cambio Climático*. https://www4.unfccc.int/sites/ndcstaging/PublishedDocuments/Ecuador%20First%20Document%20Containing%20NDC%20of%20the%20Congo.pdf

Grass, G., House, J., Detenner, F., Federici, S., den Elzen, M., & Penman, J. (2017). The key role of forests in meeting climate targets requires science for credible mitigation. *Nature Climate Change, 7*(3), 220–226. https://doi.org/10.1038/nclimate3227

Grass, G., Steshf, E., Rogelj, J., van Vuuren, D., Cescatti, A., House, J. O., Nabuurs, G.-J., Rossi, S., Alkama, R., Viñas, R. A., Calvin, K., Cicerovini, G., Federici, S., Fujimori, S., Gusti, M., Hasegawa, T., Havlík, P., Humpenöder, F., Korosuo, A., ... Popp, A. (2021). Critical adjustment of land mitigation pathways for assessing countries’ climate progress. *Nature Climate Change, 11*(5), 425–434. https://doi.org/10.1038/s41558-021-01033-6

Griscom, B. W., Adams, J., Ellis, P. W., Houghton, R. A., Lomax, G., Miteva, D. A., Schlesinger, W. H., Shoch, D., Silkmäki, J. V., Smith, P., Woodbury, P., Zganjar, C., Blackman, A., Campari, J., Conant, R. T., Delgado, C., Elia, P., Gopalakrishna, T., Hamsik, M. R., ... Fargione, J. (2017). Natural climate solutions. *Proceedings of the National Academy of Sciences, 114*(44), 11645. https://doi.org/10.1073/pnas.1710465114

Griscom, B., Busch, J., Cook-Patton, S., Ellis, P., Funk, J., Leavitt, S. M., Lomax, G., Turner, W., Chapman, M., Engelmann, J., Gurwick, N., Landis, E., Lawrence, D., Malhi, Y., Murray, L. S., Navarrete, D., Roe, S., Scull, S., Smith, P., ... Worthington, T. (2020). National mitigation potential from natural climate solutions in the tropics. *Philosophical Transactions of the Royal Society B: Biological Sciences, 375.*
Jia, G., Shevliakova, E., Artaxo, P., Noblet-Ducoudré, N. D., Houghton, R., House, J., Kitajima, K., Lennard, C., Popp, A., Sirin, A., Sukumar, R., & Verchot, L. (2019). Land-climate interactions. In Climate Change and Land: An IPCC special report on climate change, desertification, land degradation, sustainable land management, food security, and greenhouse gas fluxes in terrestrial ecosystems.

Jones, K., Etchart, N., Holland, M., Naughton-Treves, L., & Arriagada, R. (2020). The impact of paying for forest conservation on perceived tenure security in Ecuador. Conservation Letters, 13. https://doi.org/10.1111/conl.12710

Kauffman, D., & Kraay, A. (2019). Worldwide governance indicators (WGI). WGI, https://info.worldbank.org/governance/wgi/

Koopmans, A., & Koppejan, J. (2007). Agricultural and forest residues—Generation, utilization and availability. Paper presented at the Regional Consultation on Modern Applications of Biomass Energy.

Kreidenweis, U., Humpenöder, F., Stevanović, M., Bodirsky, B. L., Kriegler, E., Lotze-Campen, H., & Popp, A. (2016). Afforestation to mitigate climate change: Impacts on food prices under consideration of albedo effects. Environmental Research Letters, 11(8), 085001. https://doi.org/10.1088/1748-9326/11/8/085001

Krey, V., Guo, F., Kolp, P., Zhou, W., Schaeffer, R., Awasthy, A., Bertram, C., de Boer, H.-S., Fragos, P., Fujimori, S., He, C., Iyer, G., Keramidas, K., Köberle, A. C. O., Oshiro, K., Reis, L. A., Shaoi-Tehrani, B., Vishwanathan, S., Capros, P., … van Vuuren, D. P. (2019). Looking under the hood: A comparison of techno-economic assumptions across national and global integrated assessment models. Energy, 172, 1254–1267. https://doi.org/10.1016/j.energy.2018.12.131

Kriegler, E., Bauer, N., Popp, A., Humpenöder, F., Leimbach, M., Streffer, J., Baumlustk, L., Bodirsky, B. L., Hilaire, J., Mouratiadou, I., Weindl, I., Bertram, C., Dietrich, J.-P., Luderer, G., Pehl, M., Pietzcker, R., Piontek, F., Lotze-Campen, H., … Edenhofer, O. (2017). Fossil-fueled development (SSP5): An energy and resource intensive scenario for the 21st century. Global Environmental Change, 42, 297–315. https://doi.org/10.1016/j.gloenvcha.2016.05.015

Legatum Institute. (2019). Legatum prosperity index 2019. Legatum Institute, https://www.prosperity.com/

Levin, T., & Thomas, V. M. (2016). Can developing countries leapfrog the centralized electrification paradigm? Energy for Sustainable Development, 31, 97–107. https://doi.org/10.1016/j.esd.2015.12.005

Lipsett-Moore, G. J., Wolff, N. H., & Game, E. T. (2018). Emissions mitigation opportunities for savanna countries from early dry season fire management. Nature Communications, 9(1). 2247. https://doi.org/10.1038/s41467-018-04687-7

Luderer, G., Pietzcker, R. C., Bertram, C., Kriegler, E., Meinschuss, M., & Edenhofer, O. (2013). Economic mitigation challenges: How further delay closes the door for achieving climate targets. Environmental Research Letters, 8(3), 034033. https://doi.org/10.1088/1748-9326/8/3/034033

Madlener, R., Robledo, C., Muys, B., & Freja, J. T. B. (2006). A sustainability framework for enhancing the long-term success of lulucf projects. Climatic Change, 75(1-2), 241–271. https://doi.org/10.1007/s10584-005-9203-0

Mallapaty, S. (2020). How China could be carbon neutral by mid-century. Nature, 586(7830), 482–483. https://doi.org/10.1038/d41586-020-02927-9

Mbow, C., Smith, P., Skole, D., Duguma, L., & Bustamante, M. (2014). Achieving adaptation and adjustment to climate change through sustainable agroforestry practices in Africa. Sustainability Challenges, 6, 8–14. https://doi.org/10.1016/j.suscot.2013.09.002

Mbow, C., Van Noordwijk, M., Luedeling, E., Neufeldt, H., Minang, P. A., & Kowero, G. (2014). Agroforestry solutions to address food security and climate change challenges in Africa. Sustainability Challenges, 6, 61–67. https://doi.org/10.1016/j.suscot.2013.10.014

Mbow, C., Van Noordwijk, M., Prabhu, R., & Simons, T. (2014). Knowledge gaps and research needs concerning agroforestry’s contribution to Sustainable Development Goals in Africa. Sustainability Challenges, 6, 162–170. https://doi.org/10.1016/j.suscot.2013.11.030
Minang, P. A., Duguma, L. A., Bernard, F., Mertz, O., & van Noordwijk, M. (2014). Prospects for agroforestry in REDD+ landscapes in Africa. *Sustainability Challenges*, 6, 78–82. https://doi.org/10.1016/j.cosust.2013.10.015

Monfreda, C., Ramankutty, N., & Foley, J. A. (2008). Farming the planet: 2. Geographic distribution of crop areas, yields, physiological types, and net primary production in the year 2000. *Global Biogeochemical Cycles*, 22(1), https://doi.org/10.1029/2007GB002947

NYDF Assessment Partners. (2020). *Balancing forests and development: Addressing infrastructure and extractive industries, promoting sustainable livelihoods. NYDF Goals 3 and 4 Progress Report*. https://treesdeclaration.org/

Oldeman, L. R., Hakkeling, R. T. A., & Sombroek, W. G. (1991). *Global Assessment of Human-induced Soil Degradation (GLASOD)*. ISRIC - World Soil Information (World Data Center for Soils).

Patel, S. (2011). *Climate finance: Engaging the private sector*. IFC, https://www.scribd.com/document/102545319/Climate-Finance-Engaging-the-Private-Sector

Pendrill, F., Persson, U. M., Godar, J., Kastner, T., Moran, D., Schmidt, S., & Phyllis2. (2021). *Improving the sustainability of agrifood chains and crop land management options for greenhouse gas removal and their implementation in Indonesia: The significance of forest tenure reform*. *International Forestry Review*, 17(1), 86–97. https://doi.org/10.1505/146554815814725040

Rogelj, J., Popp, A., Calvin, K. V., Luderer, G., Emmerling, J., Gernaert, D., Fujimori, S., Strefler, J., Hasegawa, T., Marangoni, G., Krey, V., Kriegler, E., Riahi, K., van Vuuren, D. P., Doelman, J., Drouet, L., Edmonds, J., Fricko, O., Harmsen, M., ... Tavoni, M. (2018). Scenarios towards limiting global mean temperature increase below 1.5°C. *Nature Climate Change*, 8(4), 325–332. https://doi.org/10.1038/s41558-018-0091-3

Saito-Jensen, M., Sikor, T., KURNIAWAN, Y., EILENBERG, M., SETYAWAN, E. P., & Kustini, S. J. (2015). *Policy options for effective REDD+ implementation in Indonesia: The significance of forest tenure reform*. *International Forestry Review*, 17(1), 86–97. https://doi.org/10.1505/146554815814725040

Scarlat, N., Martinov, M., & Dallemale, J.-F. (2010). Assessment of the availability of agricultural crop residues in the European Union: Potential and limitations for bioenergy use. *Waste Management*, 30(10), 1889–1897. https://doi.org/10.1016/j.wasman.2010.04.016

Searle, S., & Malins, C. (2015). *A reassessment of global bioenergy potential in 2050. GCB Bioenergy*, 7(2), 328–336. https://doi.org/10.1111/gcb.12141

Secretariat of the Convention on Biological Diversity. (2020). *Global biodiversity outlook 5. CBD*, https://www.cbd.int/gbo5/publication/gbo-5-en.pdf

Seddon, N., Chaussion, A., Berry, P., Girardin, C., Smith, A., & Turner, B. (2020). Understanding the value and limits of nature-based solutions to climate change and other global challenges. *Philosophical Transactions of the Royal Society B: Biological Sciences*, 375, 20190120. https://doi.org/10.1098/rstb.2019.0120

Siebert, S., Portmann, F. T., & Döll, P. (2010). *Global patterns of crop-land use intensity*. *Remote Sensing*, 2(7), 1625–1643. https://doi.org/10.3390/rs2071625

Smith, P., Adams, J., Beerling, D. J., Beringer, T., Calvin, K. V., Fuss, S., Griscom, B., Hagemann, S., Kammann, C., Kraxner, F., Minx, J. C., Popp, A., Renforth, P., Vicente Vicente, J. L., & Keessra, S. (2019a). Land-management options for greenhouse gas removal and their impacts on ecosystem services and the sustainable development goals. *Annual Review of Environment and Resources*, 44(1), 255–286. https://doi.org/10.1146/annurev-environ-011718-033129

Smith, P., Bustamante, M., Ahammad, H., Clark, H., Dong, H., Elsiddig, E. A., Haberl, H., Harper, R., House, J., Jafari, M., Masera, O., Mbow, C., Ravindranath, N. H., Rice, C. W., Robledo Abad, C., Romanovskaya, A., Sperling, F., & Tubiello, F. (2014). *Agriculture, forestry and other land use (AFOLU). In Climate change 2014: Mitigation of climate change. Contribution of Working Group III to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change*. Cambridge University Press. https://doi.org/10.1017/CBO9781107451416

Smith, P., Calvin, K., Nkem, J., Campbell, D., Cherubini, F., Grassi, G., Korotkov, V., Le Hoang, A., Lwasa, S., McElwee, P., Nkonya, E., Saigusa, N., Soussana, J.-F., Taboada, M. A., Manning, F. C., Nampanzira, D., Arias-Navarro, C., Vizzarri, M., House, J. O., ... Arnett, A. (2020). Which practices co-deliver food security, climate change mitigation and adaptation, and combat land degradation and desertification? *Global Change Biology*, 26(3), 1532–1575. https://doi.org/10.1111/gcb.14878
