



Cite this: *Environ. Sci.: Atmos.*, 2022, 2, 867

Terrestrial carbon cycle: tipping edge of climate change between the atmosphere and biosphere ecosystems†

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Owing to its tendency to couple with multiple elements, carbon forms complex molecules, which is the basic chemistry of life. Given that the climate system is inextricably coupled with the biosphere, understanding the terrestrial mechanistic pathway of carbon is critical in the transformation of the augmenting atmospheric carbon dioxide (CO₂) in future. Although the global terrestrial carbon sink reduces the accumulation of atmospheric CO₂, which is contingent on the climate and ecosystem, the underlying key biophysical function that controls the ecosystem-carbon-climate responses and their feedback is uncertain. Accordingly, numerous unprecedented multi-scale studies have highlighted the dynamics of terrestrial carbon by strategically employing *in situ*, earth observation and process-based models; however, to date, the driving force for its dynamics remains unclassified. Besides, the significant variability in carbon is related to the large uncertainties from changes in land use, unambiguously increasing the regional carbon source from the seasonal to interannual scale but without long-term positive or negative feedback. Accordingly, in this review, we attempt to present a holistic understanding of the terrestrial carbon cycle by addressing its nature and different key drivers. The heterogenous data platforms that reliably address the terrestrial carbon sink and its source dynamics are discussed in detail to demonstrate the potential of systematic quantification. Moreover, we summarize the complexity of carbon-climate feedbacks and their associates, extending the pathway for understanding the recent terrestrial carbon allocation, where India's environment is highlighted. This comprehensive review can be valuable to the research community in understanding the importance of the present and future carbon-climate feedback.

Received 8th December 2021
Accepted 17th July 2022

DOI: 10.1039/d1ea00102g
rsc.li/esatmospheres



Environmental significance

A very tiny layer (atmosphere) holds our planet's life structures in an aesthetically complex mix of abiotic and biotic factors, which interact in an ever-changing subtle unique inter-play. In this case, the carbon cycle is inevitable as it forms the functional interface between the terrestrial ecosystems and the atmosphere. It often plays a decisive role in shaping the climate from the regional to global scales, cascading it to the ecosystem function and changing the biosphere interactions with atmospheric CO₂ concentration and climate. Given that the climate is dynamic, with a lack of observations at large spatial and temporal scales, quantifying its changes, evaluating and projecting its trend have been extremely challenging. Thus far, our knowledge on the environmental and climate impact on terrestrial ecosystems, and consequently, their control of the carbon cycle is limited. This has led to an unsolved question by the scientific community, whether terrestrial systems will remain as a carbon sink under climate stress or an increase in carbon may offset this negative feedback. As climate change continues to intensify, a crucial limitation is to unravel how the carbon cycle regulates terrestrial systems.

1 Introduction

Carbon, the global metabolic element that sustains life, is the key controller of various physical and chemical dynamics of processes on Earth.^{1–3} The phase shift of carbon through various systems in the terrestrial realm, which modify carbon in the bio-, geo-, atmo-, and pedo-sphere through various energy transfer

states and dominated by the biosphere from minutes to the decadal-scale, is known as the terrestrial carbon cycle.⁴ Thus, it is indispensable to understand the carbon dynamics at the regional and global scales for better climate prediction. The dynamics in the transfer of carbon between the terrestrial system to the atmosphere holds the second-largest uncertainty in climate projection. Multiple aspects of anthropogenic, biophysical, chemical, ecological and hydrological processes create an imbalance in understanding the carbon dynamics at various scales.^{5,6} Therefore, these processes are responsible for the high degree of heterogeneous feedback to the terrestrial system, making constant carbon monitoring necessary. Additionally,

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† Electronic supplementary information (ESI) available: List of acronyms, Fig. S1. See <https://doi.org/10.1039/d1ea00102g>

human interventions in the modification of this system make the quantification of carbon even more difficult, which alters the basic key fluxes and stocks, cascading to form an imbalance in the carbon sources and sinks.^{3,7,8}

Global terrestrial carbon pools accelerate/decelerate the accumulation of atmospheric CO₂, thus triggering climate change. Compared to other natural carbon buffers, the terrestrial system is more sensitive given that the nature of carbon dynamics is pragmatically determined by various multi-nodal agents and also proportionally controlled by anthropogenic interventions.^{4,9,10} Studies have proven that there has been a significant increase in global photosynthesis since the pre-industrial epoch. Experimental studies based on theory have shown that CO₂ is responsible for the enhancement in the terrestrial carbon sink. Supporting this, Hari *et al.*,¹¹ Asner and Mascaro¹² and Worden *et al.*¹³ reported that the traditional carbon sinks of the tropical forests have been tipped off their balance due to the alarming climate change, anthropogenic factors, fires, *etc.*, acting as a periodic carbon source. The accelerated alterations in the climatic system by CO₂ assimilation make it necessary for researchers to understand the flow of carbon to mitigate the risks of enviro-climatic (environmental and climatic) changes.^{14–16} Consequently, within the last three decades, many researchers have addressed various mediums of carbon dynamics and its feedback through direct and indirect analysis on a regional to global scale. With the emerging research on the carbon cycle, studies have focused on understanding the feedback not only for stakeholders and the research community but also for communicating its effects to the public for mitigation.^{17–19}

With the record of more than fifty years of atmospheric datasets, thirty years of satellite datasets and twenty years of continuous *in situ* datasets, the science community has presented many fundamental insights into climate change and its interface with the terrestrial system in terms of the carbon dynamics.^{2,15} However, due to its heterogeneous property in various mediums, a standard method for quantifying the carbon content or its direct feedbacks (intensification of CO₂ concentration) and indirect feedbacks (response towards cascading climate change) is still lacking,^{6,10,16,20} and given that the carbon cycle interactions are multi-nodal, they may amplify or modify the atmospheric carbon dramatically.

This review describes the fundamentals of the carbon cycle at the terrestrial level and its paradigms by discussing their feedback and associates. Principally, this study focuses on the state of knowledge rather than the quantitative analytics. This article is divided into six sections, excluding the introduction and summary. The section "Background: terrestrial carbon source and sink" presents a brief outline of the terrestrial carbon sinks and sources and their outliers in quantification. Subjectively, in this section we discuss the 'textbook perspective' of the terrestrial carbon system. The section "Key drivers of the terrestrial carbon cycle" summarizes the various key fluxes and stocks that drive the terrestrial carbon system at the regional and global scales. This section summarizes the general terminologies of various carbon key drivers, supported by the global trend and magnitude. Subsequently, in the section

"Methods for quantifying carbon fluxes and stocks", the multivariate methods for estimating terrestrial carbon are discussed. This section is classified briefly as model, earth observation, *in situ*-based methods, *etc.*, where their ability to quantify terrestrial carbon at various spatial scales is described. This section also outlines their mode of uncertainty in projecting the trend. Next, the "Associates of terrestrial carbon" section deals with various interactive mediums of carbon in the terrestrial regime, which exhibit multi-nodal feedback to the system. In the section "Carbon-climate feedback", we briefly discuss the shift and cascading nature of bi-nodal feedback between the terrestrial ecosystem and the climate, highlighting the qualitative assessment of the observational trend at the regional and global scales. Finally, in the "Terrestrial carbon cycle magnitude and trend" section, we outline the global carbon trend and focus on the carbon flux and stock trends in India. Herein, we generally pay less attention to other associates of carbon such as methane, aerosols and extreme events. Additionally, we do not focus on a particular terrestrial ecosystem such as grassland, peatland, tropical, agroecosystems and dryland to maintain the scope and make the text of this article more practical.

2 Background: terrestrial carbon source and sink

The spatiotemporal magnitude and the residence time of carbon exchange between the terrestrial system and other spheres through photosynthesis and autotrophic/heterotrophic respiration is known as the terrestrial carbon cycle.^{21,22} Fig. 1 presents a schematic diagram of the terrestrial carbon cycle, focusing on the important fluxes of the terrestrial ecosystem. In the refined IPCC²³ report, it was estimated that the terrestrial carbon sink has drastically changed in the last few decades, which has aroused concern regarding the future of the terrestrial carbon sink.^{2,24} Thus, a balanced study to understand the carbon source and the sink must be performed to gain insight for future carbon budgeting and managing.

2.1 Terrestrial carbon sources

From an ecological viewpoint, various studies have highlighted that the primary source of the carbon cycle from the terrestrial ecosystem is land-use conversion (LUC) from agricultural practices (slash-burn practices)^{25,26} and deforestation (chiefly the primary forests).²⁷ According to global carbon budget studies, such as that by Sitch *et al.*²⁸ and Fu *et al.*,²⁹ it is roughly estimated that about 2.0 Pg C per year was shifted from the terrestrial system to the atmosphere in the late 90's. Thus, an imbalance in carbon in the restoration was retained by the carbon sink, maintaining the holding capacity of 0.2 Pg C per year, traumatizing the sink to the residual of 2.2 Pg C per year and forming an imbalance in the terrestrial ecosystem.^{1,30} These constraints break down the traditional view of the decadal trend of the terrestrial carbon sink and sources. With the advent of drastic climate change, researchers are eagerly analyzing the nature of the carbon fluxes between the biosphere and atmosphere,



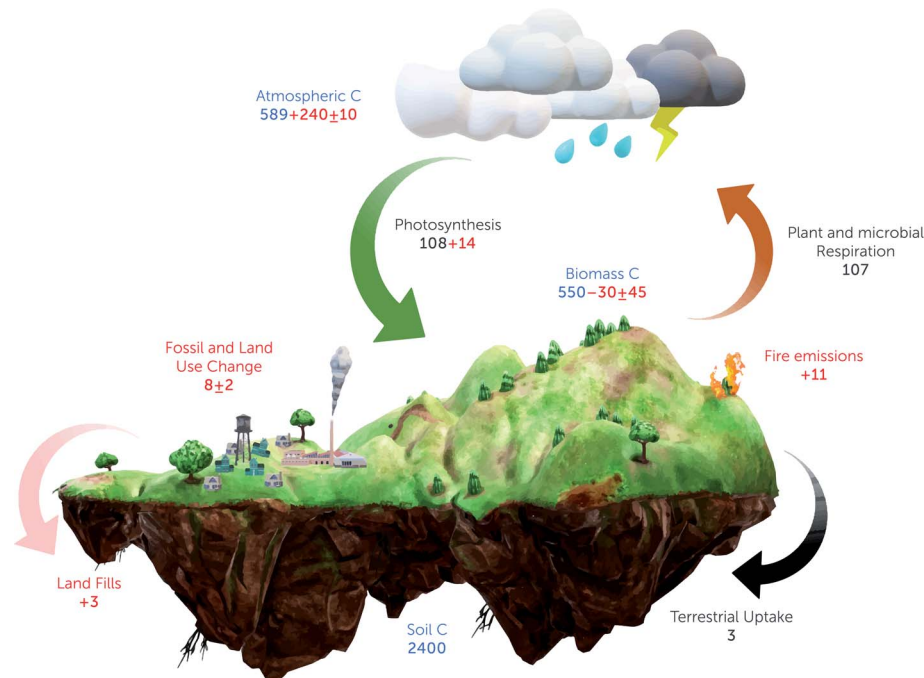


Fig. 1 Storage and exchange of carbon in various spheres of the terrestrial carbon cycle. The blue text indicates the reservoir mass, black text indicates the natural carbon flux among the spheres, and red text indicates the change in the particular sphere. "+" indicates the cumulative gain of carbon, "-" indicates the cumulative loss of carbon and "±" indicates the net annual change. Carbon fluxes are represented in Pg C per year and carbon stocks are in Pg C. Values are adapted and approximated from Ciais *et al.*²⁰⁴

whereas an uncertainty estimation of the terrestrial sink and source is still lacking.^{10,22,31,32}

2.2 Terrestrial carbon sinks

Terrestrial carbon sinks are assessed by various key environmental and atmospheric factors,^{1,33} which deliver positive feedback on carbon fluxes, including the factors that intensify the carbon residual time in the biota, factors that iterate the change in carbon loss, and both anthropogenic and natural factors.³⁴⁻³⁶ Researchers have employed sophisticated measurement techniques and achieved a consistent understanding of the fluctuations in the carbon sink; however, the importance of the factors in its assessment is still under debate.^{33,37,38} This variability in understanding the sinks requires them to be explicitly studied by considering the factors of biospheric recovery from the LUC together with the climate change with the recent increase in the atmospheric carbon concentration.^{39,40} This empirical estimation presents the missing gaps in the sink by representing the existing knowledge in the biospheric response to various factors.^{38,41,42} Friedlingstein *et al.*,³⁷ Luo⁴³ and Liu *et al.*³⁶ elucidated that in the late 90's, about 0.3 to 1.5 Pg C per year was restored in the sink, suggesting that the biospheric recovery from the LUC and increased atmospheric CO₂ concentration catalyzed the nature of the sink. These conclusions were drawn by the researchers using various parametric ensembles of ecological and atmosphere models, which are predominately based on *in situ* data, which is limited in the case of ecology and climatology. The alarming increase in CO₂ concentration in the carbon cycle has

resulted from natural and anthropogenic factors, which portray the terrestrial realm as a sink at the global scale,^{17,44-46} whereas at the local spatial extent, it exhibits the opposite trend by being a source.¹¹ This variability in spatial scale is conditioned by the local climatic factors and LUC. Specifically, the terrestrial regime of the carbon cycle has the potential of being both a sink and source to the atmosphere, with the question of the spatial location remaining.^{2,46}

To date, a complete frame of the "systematic terrestrial carbon cycle" that points out the uncertainty inducer is still lacking.^{22,47} The challenge in understanding the nature of the carbon cycle is predominant because of its future response to the current geography. Thus, continuous studies at the regional and global scales are necessary to elucidate the missing pieces, understand the nature and process of the sources and the sinks, quantify real-time carbon in the atmosphere and project the future CO₂ level with a high degree of accuracy.

3 Keys drivers of the terrestrial carbon cycle

The carbon stocks and fluxes are considered to be the key aspects of the terrestrial carbon cycle. They frame a quantification tool for better understanding the terrestrial carbon cycle. Ecosystem respiration (ER), gross primary production (GPP), net biome productivity (NBP), net ecosystem exchange (NEE), net ecosystem production (NEP) and net primary production (NPP) form the prime fluxes, and above ground carbon (AGC), below ground carbon (BGC) and soil organic carbon (SOC) are



the important stocks of the terrestrial carbon cycle. These terms are defined in Table 1. Upon encountering a small disturbance, these drivers significantly influence the level of atmospheric CO₂.

3.1 Carbon fluxes

The carbon flux is the flow of carbon from the biosphere to the atmosphere and *vice versa*, which is dependent on the nature of the sink and source by various biophysical associate key drivers.^{28,34} It mediates the carbon flow between the ecosystem and is measured in mass per unit area and time.^{48,49} The carbon pool in an ecosystem holds multiple key fluxes of varying sizes and these key drivers affect the carbon by various factors depending upon the variability of the ecosystem. From an ecosystem viewpoint, based on the theory of resource allocation and optimization,⁵⁰ biotic systems regulate their primary production within weeks to months by numerous ecological processes based on their environmental stability.^{36,51,52} This variability influences the fluxes and is quantified in parts to analyze the total flux between the terrestrial ecosystem and the atmosphere. The chief drivers that influence the carbon flux variability are CO₂ fertilization,^{39,53} nitrogen (N) availability and nutrient variation,^{54,55} LUC trend,⁶ climate change,^{20,42} and forest fires.⁵⁶

3.1.1 Ecosystem respiration (ER). Ecosystem respiration (ER), which is the total efflux of carbon from autotrophic (plants) and heterotrophic (micro-organism) respiration, plays a pivotal and complex role in the carbon cycle given that it exhibits a multi-dimensional response to the ecological drivers in an ecosystem.^{57,58} After GPP, ER is the largest carbon flux. Zeng *et al.*,³⁴ Reichstein *et al.*⁵³ and Vetter *et al.*⁵⁹ highlighted that ER influences the climatic structure with a positive response. According to its multifactor components of R_a

(autotrophic), R_{aa} (aboveground autotrophic), R_{ab} (belowground autotrophic) and R_h (heterotrophic), ER exhibits heterogenous feedbacks to the same atmospheric and environmental variables such as temperature, precipitation, and soil moisture.^{60,61} A higher degree of sensitivity analysis is needed to understand the relation between the ER and the factors that control the carbon cycle. The quantification of ER and its factors are mainly processed by conventional direct methods such as chamber measurements (minimal spatial extent),⁶² eddy-flux (integration of micrometeorological factors),⁶³ contemporary indirect remote sensing (RS) methods (larger spatial scale)¹⁵ and mathematical modelling.^{64,65}

3.1.2 Gross primary production (GPP) and net primary production (NPP). Gross primary production (GPP) is the most important key flux in the terrestrial carbon cycle. GPP is the total carbon fixed by the autotrophs in a unit scale of CO₂, reduced during photosynthesis, and provides organic compounds for ER.⁶⁶ Alternatively, net primary production (NPP) is the substantial difference between GPP and ER per unit scale, forming the biomass of residual carbon stored in the structural part of autotrophs.⁶⁷ Waring *et al.*,⁶⁸ Veroustraete *et al.*,⁴⁸ and Giardina *et al.*⁶⁹ highlighted that the average GPP of autotrophs is estimated to be 5.83×10^6 cal m⁻² per year and their NPP is about 4.95×10^6 cal m⁻² per year. This, on an ecological standpoint, is the stored solar energy made available to the top order of the food chain. In contrast, from a biogeochemical viewpoint, GPP and NPP form the key drivers between the atmosphere and biosphere, integrating the global hydrological, nitrogen, energy and carbon cycles.^{54,63}

3.1.3 Net biome production (NBP). Net biome production (NBP) is the pertinent key flux that analyses the carbon transfer between the biosphere and atmosphere, including turbulences by the influence of anthropogenic LUC.^{35,36,64} NBP in an

Table 1 Definitions and descriptions of the key driving components of the terrestrial carbon cycle^a

| Terrestrial C | Key driver | Acronym | Definition | Expression | Reference |
|---------------|--------------------------|---------|---|--|-----------|
| C flux | Ecosystem respiration | ER | Efflux of carbon from autotrophic and heterotrophic respiration | $ER = R_a + R_h$ | 53 |
| | Gross primary production | GPP | Total carbon fixed by the autotrophs during photosynthesis | $GPP = \text{Total } C$ | 69 |
| | Net primary production | NPP | Potential biomass/C available in the ecosystem after autotrophic metabolism | $NPP = GPP - R_a$ | 68 |
| | Net biome production | NBP | NEE with non-respiratory carbon loss and heterotrophic carbon gain (or) GPP with total ER and anthropogenic carbon flux | $NBP = NEE - C_{\text{efflux}} - C_{\text{influx}} \text{ (or) } NBP = GPP - ER - A_{\text{lulc}}$ | 36 |
| | Net ecosystem exchange | NEE | Net exchange of carbon between ecosystem and atmosphere | $NEE = NPP - R_h$ | 58 |
| | Net ecosystem production | NEP | Net carbon flux to or from an ecosystem | $NEP = GPP - ER \text{ (or) } NEP = GPP - ER - A_{\text{lulc}}$ | 74 |
| C stocks | Above ground carbon | AGC | Carbon stored in living plant tissues above surface of earth | $AGC = CF \times \frac{AGB(*)}{n}$ | 98 |
| | Below ground carbon | BGC | Carbon stored in living plant tissues below surface of earth | $BGC = CF \times \frac{BGB(*)}{n}$ | 98 |
| | Soil organic carbon | SOC | Carbon in terms of soil organic matter compounds in dry weight | $SOC = CF \times D \times BD \times C_{\text{con}}$ | 55 |

^a (*) Allometric equations for individual species; CF: conversion factor; n: number of plots; D: depth of soil horizon; BD: bulk density; and C_{con}: carbon concentration.



ecosystem is also defined as the residual carbon from the difference in ER and GPP from the prevailing carbon.^{35,40} Due to constant micro-disturbances, NBP is challenging to calculate at the biotic level and is estimated mostly over a larger biome. These micro-disturbances only affect the NBP flux and not the others due to their various timescales and ecological processes. In general, the NBP is the descending flux and is estimated after other upstream fluxes such as GPP, ER, and NEP. Studies by Cervarich *et al.*⁴⁰ and Gahlot *et al.*³⁵ indicated that NBP showed an increasing trend from 0.2 Gt C per year to 1.4 Gt C per year in the late 90's, which included dramatic LUC, suggesting a higher degree of carbon flux change globally,^{70,71} which significantly disturbed the terrestrial equilibrium.

3.1.4 Net ecosystem exchange (NEE) and net ecosystem production (NEP). Net ecosystem exchange (NEE), which is the difference between NPP and R_h , also includes the NEP to the fluxes of carbon sources and sinks in an ecosystem.^{19,58} Alternatively, net ecosystem production (NEP) is the total difference between carbon fixed during photosynthesis (GPP) to that of ER, *i.e.*, the accumulation of carbon in an ecosystem.^{56,72,73} NEP is also defined as the total flux of GPP and ER with CO₂ fertilization by the anthropogenic LUC.^{39,53} NEP consists of different concepts, where one is similar to NPP, while different from R_h . Similar to NPP, NEP basically controls the carbon balance in the terrestrial system. Unlike the other key fluxes, the estimation of NEP is challenging due to its vagueness.^{72,74,75} Researchers have widely relied on the eddy covariance method to estimate NEP by the vertical exchange of carbon between the biosphere system and the atmosphere.^{65,76,77} NEE and NEP significantly refer to the same ecological process, without any formal definitions, where NEE is often measured at a minimal timestep ranging from hours to days,⁷⁸ while NEP is typically quantified from months to years.⁷⁹ These fluxes are the key drivers of the terrestrial carbon cycle, which are estimated by integrated models and RS (indirect estimation) and are augmented with eddy covariance and field inventories (a reliable direct estimation). Zeng *et al.*,³⁴ Rödenbeck *et al.*⁸⁰ and Worden *et al.*¹³ highlighted that the carbon flux anomalies increased from 0.03 Pg C per year in the late 20th century to 1.4 Pg C per year early in the 21st century, which was attributed to the increase in LUC and other anthropogenic factors. This also included a high degree of interannual and annual uncertainty due to the cascading regular and occasional anthropogenic, climatic and biophysical factors.^{10,81}

3.2 Carbon stocks

Carbon stocks are the storage units of carbon (in terms of biomass/phytomass) across various pools of the ecosystem.^{82,83} They are highly proportional to the sequestration of atmospheric CO₂ through various flux components and quantified and measured in terms of mass.^{48,84} Carbon stocks mostly act as sinks, which are the regulator of regional climate change, whereas the LUC in the past decades disrupted the trend of carbon stock availability and stressed the ecosystem to fall under insurgent enviro-climate change.^{85,86}

3.2.1 Above ground carbon (AGC). Above ground carbon/biomass (AGC/AGB), the paramount and visible dominant

carbon pool of an ecosystem, is the dry weight of carbon stored in the live woody plant tissues (which include twigs, stem, and branches) above the Earth's surface (excluding roots and tree stumps).^{87,88} AGC accounts for a major proportion of the stored terrestrial carbon and is potentially a large contributor of carbon flux to the atmosphere by anthropogenic and natural disturbances.^{84,89} Thus, it demands higher importance in managing and quantifying the terrestrial carbon cycle at a regional scale, which requires effective constant spatial and temporal monitoring. In terms of estimation, the inventory-based destructive method⁹⁰ and allometric models⁹¹ are the most reliable sources among the RS and biophysical models. However, they are resource constrained and imprecise at the ecosystem level.^{90,92} At the plot level, they are estimated by the important physical parameters of a biota, *i.e.*, height, canopy density, DBH, age, and species composition,⁹³⁻⁹⁵ where the estimations are broadly based on the first four physical parameters.

3.2.2 Below ground carbon (BGC). Below ground carbon/biomass (BGC/BGB) is one of the carbon pools where carbon is stored in the living roots below ground.^{87,96,97} BGC acts as a potential sink and is mostly an unobstructed pool compared to AGC.^{92,98} BGC is dynamically linked to AGC. With limited studies on BGC, understanding the distribution of carbon between the terrestrial system and the soil remains difficult due to various complications in understanding nitrogen coupling, LUC, litter influence, R_h flux inclusion, *etc.*^{99,100} The little-known concept of BGC possesses high uncertainty by biotic composition, stand age and density, but has a significant proportion in the terrestrial carbon stock quantification. The uncertainty in the estimation of BGC is mainly due to the environmental variabilities, nutrient availability, influence of hydrological and nitrogen cycle.¹⁰¹ BGC is mainly considered to be a driving factor in the formation of SOC.^{3,27,102} Compared to AGC, the estimation of BGC has been neglected mostly because of the difficulties in various measurement practices and its assessment at the stem base from proximal roots.

3.2.3 Soil organic carbon (SOC) and dead biomass component (DBC). Soil organic carbon (SOC) is potentially the largest carbon pool in the terrestrial regime, forming about 54% of the terrestrial carbon stocks,¹⁰³⁻¹⁰⁵ which is the balance between the dead and decaying organic biota and the carbon loss due to the mineralization by R_h (heterotrophic respiration; decomposition of organic matter).^{64,106} The return of the inward carbon to the atmosphere and biota through ER to the soil through the organic biota is known as the soil carbon flux. Unlike other fluxes, the SOC fluxes are destabilized by environmental factors such as pH, redox potential (Eh), and nitrogen content, complicating the quantification of soil carbon stocks. The SOC potentially includes the dead biomass component (DBC) or dead organic matter (DOM), which are the deadwood and litter of the biota, respectively.^{23,103} The SOC fluxes are remarkably accurate with the inclusion of DOM, which is dynamic in nature, depending on the nature of the ecosystem. DOM is virtually absent in other land cover classes, excluding the forest and other biotic ecosystems.



4 Methods for quantifying carbon fluxes and stocks

The carbon in an ecosystem is measured either directly/indirectly or a combination of both. Specifically, the destructive (direct) estimations are the most accurate but are limited to a small spatial extent^{107,108} compared to the non-destructive (indirect) estimations.^{90,109} However, both methods possess distinctive advantages and disadvantages. Some of the traditional and contemporary measures of carbon flux and stock include eddy covariance,^{76,79,110} chamber method,^{62,74} community descriptions,²² inventory-based harvest method,⁸⁷ allometric equation models,¹¹¹ RS measurements,¹⁰⁹ and integrated models.^{77,112} Broadly these methods can be discussed as follows.

4.1 Destructive methods

Assessing carbon through the direct (destructive) method is a more accurate method compared to the indirect method,^{107,108} which involves quantification by harvesting the biota (either as a whole or by strata). This method is spatially, temporally and economically constrained due to its catastrophic nature, which also leads to regional environmental deterioration. However, this is the only robust method that validates other methods of estimation to critically analyze the factors that influence the terrestrial ecosystem. The inventory-based harvest method is one of the direct methods for the estimation of primary production (NPP) and aboveground/belowground carbon stored in the terrestrial system as biomass.⁸⁷ The direct methods are used as calibrators to scale up the non-destructive estimation methods from the regional to global scale. However, most of these inventories are materialized in a forest-based ecosystem, which limits the heterogeneity of distribution in a non-forest environment.⁴¹ Destructive methods often result in errors such as biased sampling errors based on discrepancies in the inventory seasoning, plot location, measurement errors, imperfect local estimation models, *etc.*

4.2 Non-destructive methods

Long-term analysis of an enviro-climate response demands the estimation of terrestrial ecosystem carbon, for which a method that is non-destructive to the biota in an ecosystem should be employed. Although these methods of estimation lead to multiple inevitable uncertainties,^{92,111} they are broadly stimulated due to their proximity to higher temporal and spatial steps. The various important non-destructive estimations employed in the estimation of terrestrial carbon are discussed in the following sections.

4.2.1 Eddy covariance. The eddy covariance method is one of the few reliable sources of surface-atmosphere flux estimation^{63,65,76} that quantifies the various biogeochemical process vertical turbulent fluxes (C, N, methane (CH_4), energy (solar radiation and photosynthetically active radiation (PAR)), water (H_2O), *etc.*). The flux measurements are mostly made in the unstable stratification in the surface boundary layer of the atmosphere, at about 30–50 m.^{113,114} However, eddy flux

measurements at ~10 m are conventionally employed due to their high-quality measurements and maximized flux footprint, given that they share high consistency with subsurface fluxes and roughness properties.^{76,115}

The bedrock of the eddy covariance principle is the measurement of the horizontal and vertical components of horizontal flowing eddies through a unit area per unit time.¹¹⁵ These desirable fluctuating variables are quantified to analyze the key parameters of the terrestrial carbon flux. Eddy covariance measurement explicitly provides site-specific fluxes at higher temporal resolution.^{19,116} These location-specific estimations can be upscaled to the regional and global scales with a series of multiple sites and studies, resulting in good agreement. A comprehensive list of the eddy covariance sites and their networks across the globe are listed in Table 2 and spatially represented in Fig. S1.† These flux networks strengthen RS measurements and process-based models to tackle the questions based on the ecosystem-climate feedbacks and uncertainties.^{53,62,63} However, the accuracy of this upscaling process is restrained by the heterogeneity of the site distributions. Eddy fluxes mostly show variations above the canopy level, which miss the subsurface and surface fluxes. Furthermore, the eddy covariance method indicates uncertainty in the measurement due to mechanical (equipment maintenance and calibration), biophysical (suboptimal wind turbulence) and climatic factors, which exerts a data gap that affects the magnitude of the terrestrial carbon flux.³ However, these issues can be overcome using various gap-filling methods.

4.2.2 Allometric models. Allometric models are traditional statistical estimation models for quantifying the carbon stock and an alternative development to the destructive methods of estimation using the biometric variables (such as age, height, diameter at breast height (DBH), and canopy cover) of the biota.^{91,92,95} They possess diverged frames as the biomass equation (C quantification in the multi-component of a biota)¹⁰² and the volume equation (C quantification limited to the woody stem),^{90,117} which are conditional to the biotic variables. The allometric models are robust at the regional scale given that they are considerably plot-based. They are generic to the global scale for species-based models with similar traits (such as plantations). Statistically significant multispecies allometric models have been developed for estimating multi-variate biotic species in an ecosystem.¹¹¹ Conversely, geographical-specific species allometric models provide higher accuracy in the estimation of carbon. Most of the studies based on allometric models highlight the importance of their integration with the RS variable predictors (such as vegetation index) for structural heterogeneity of the biome.^{83,118} Potentially, allometric models are species variants and carry anomalies by various ecological and climatic factors, which increase the level of uncertainty. Also, validation of this model estimation reverts to the destructive sampling type (at least ≤ 10 of sample biota) by cutting and weighing the biometric components.⁷⁸

4.2.3 Integrated models. The integrated numerical models indirectly estimate the carbon sources and sinks to quantify the carbon magnitude at higher spatial and temporal scales. The two major modelling approaches include the top-down



Table 2 Summary of the global distribution of flux measurement networks and their availability. The reader should refer to Fig. S1 in the ESI for the spatial representation of the flux network sites and their data record

| Spatial domain | Network | Established year | Towers ^a | Status ^b | Data access ^c | Link |
|-------------------|----------------------|------------------|---------------------|---------------------|--------------------------|---|
| Africa | CarboAfrica | 1999 | 026 sites | Inactive | Private | https://www.carboafrika.eu/ |
| | Safari2000 | 1999 | 005 sites | Inactive | Public | https://daac.ornl.gov/ |
| Asia | AsiaFlux | 1995 | 111 sites | Active | Public | https://asiaflux.net/ |
| | ChinaFlux | 2002 | 068 sites | Inactive | Public | https://www.chinaflux.org/ |
| | FFPRI FluxNet | 1999 | 006 sites | Inactive | Public | https://www.ffpri.afric.go.jp/ |
| | JapanFlux | 1996 | 039 sites | Inactive | Public | https://www.japanflux.org/ |
| | India C project | 2012 | 016 sites | Inactive | Private | https://www.nrsc.gov.in/ |
| | KoFlux | 2002 | 010 sites | Inactive | Public | https://www.ncam.kr/ |
| | RusFluxNet | 1998 | 010 sites | Inactive | Public | https://fluxnet.org/ |
| Australia | TCOS-Siber | 1998 | 007 sites | Inactive | Private | https://www.bge-jena.mpg.de/ |
| | ThaiFlux | 2001 | 012 sites | Inactive | Private | https://asiaflux.net/ |
| | OzFlux | 2000 | 043 sites | Active | Public | https://www.ozflux.org.au/ |
| Europe | CarboEurope | 1996 | 166 sites | Active | Public | https://www.carboeurope.org/ |
| | CarboItaly | 1996 | 028 sites | Active | Public | https://www.europe-fluxdata.eu/ |
| N. America | CarboMont | 2002 | 013 sites | Inactive | Public | https://www.uibk.ac.at/ |
| | EuroFlux | 1996 | 016 sites | Active | Public | https://www.europe-fluxdata.eu/ |
| | ICOS | 1996 | 070 sites | Active | Public | https://www.icos-cp.eu/ |
| | IMECC | 1996 | 014 sites | Active | Public | https://www.europe-fluxdata.eu/ |
| | MEDEFLU | 1996 | 004 sites | Inactive | Public | https://www.europe-fluxdata.eu/ |
| | Swiss FluxNet | 1997 | 008 sites | Active | Public | https://www.swissfluxnet.ethz.ch/ |
| | TERENO | 2011 | 004 sites | Active | Public | https://www.tereno.net/ |
| | UrbanFluxes | 2011 | 021 sites | Active | Public | https://urbanfluxes.eu/ |
| | Ameriflux | 1991 | 526 sites | Active | Public | https://ameriflux.lbl.gov/ |
| | BERMS | 1994 | 004 sites | Inactive | Public | https://daac.ornl.gov/ |
| S. America | FluxnetCanada | 1993 | 032 sites | Inactive | Public | https://daac.ornl.gov/ |
| | MexFlux | 2004 | 012 sites | Active | Public | https://fluxnet.org/ |
| | USCCC ^d | 2004 | 052 sites | Active | Public | https://lees.geo.msu.edu/ |
| | EUCFLUX | 2010 | 010 sites | Inactive | Public | https://www.ipcf.br/ |
| Misc ^f | LBA ECO ^e | 1999 | 009 sites | Inactive | Public | https://daac.ornl.gov/ |
| | SulFlux | 2009 | 009 sites | Inactive | Private | https://www.sulflux.ufsm.br/ |
| | TropiFlux | 2001 | 002 sites | Inactive | Private | https://daac.ornl.gov/ |
| Misc ^f | TaiwanFlux | | | | | |
| | Tropi-dry | | | | | |

^a Sites involved with multi projects. ^b Based on the maximum availability of data till 2019. ^c Based on the maximum number of site accessibility.

^d Consortium of US and China flux networks. ^e Network also includes BrasFLUX. ^f Non-detailed networks.

modelling (understanding the nature of terrestrial carbon sink and sources by atmospheric CO₂ inversion)^{40,119,120} and the bottom-up modelling (quantifying the magnitude of terrestrial carbon fluxes and stock by eco-physiological processes).^{58,103} The various model configurations are grouped and listed in Table 3 and discussed in detail in the following sub-sections.

4.2.3.1 Top-down modelling. The methods for the quantification of carbon in an ecosystem have been multi-modal in recent years, but their validation can be analyzed at a point scale with a reliable source, causing the nature of the quantifying system to be complex. This demands a bilateral estimation of carbon. One example is the atmospheric inversion model or the top-down approach.⁵⁷ This method estimates the carbon flux between the atmosphere and the biosphere based on the concentrations of atmospheric CO₂ to understand the regional and global nature of the sinks and sources.^{119,121} An inverse atmospheric transport model is used to project the magnitude of uncertainties in atmospheric CO₂, reflecting the terrestrial carbon flux to estimate the terrestrial carbon sink and source.¹²² The uncertainty gradient is highly suitable to constrain the estimation with nominal error. This also demands an

improvement in calibrated observational measurements to enhance the quantification of the flux. However, the spatial coverage of the observation sites is uneven (e.g., the spatial distribution of the flux sites in Table 2 and Fig. S1†), which exhibits a higher uncertainty in the results.^{34,121} Given that the inverse atmospheric tracer transport models involve natural and anthropogenic fluxes, the estimated terrestrial carbon flux is affected. Thus, multiple data constraints such as hydrological and energy fluxes from other models are needed to reduce its ambiguity.^{5,121,122} These improvements in the spatial and temporal scale can potentially improve the agreement of the estimated terrestrial carbon flux with the observed CO₂ concentrations.

Recent research has indicated that various inversion methods for estimating the flux variations of CO₂ result in a substantial improvement in the simulation, but inconsistent due to uncertainties.^{109,113,120,123} Due to the multi-step temporal and spatial constraints, the variations in the estimations are not dependent on the model aggregation.^{8,33,71} This is predicted to cause errors in projecting the nature of terrestrial carbon (*i.e.*, analysis with homogenous spatial and temporal observational



Table 3 Comprehensive list of integrated models extensively used in terrestrial carbon quantification

| Model integration | Name | Acronym | Reference |
|-------------------|---|---------------------|-----------|
| Bottom-up | BioGeochemical Cycles model | BIOME – BGC | 99 |
| | Carnegie-Ames-Stanford Approach model | CASA | 106 |
| | CENTURY soil organic matter model | CENTURY | 67 |
| | Community Land Model 4 with Carbon–Nitrogen | CLM4CN | 189 |
| | Coupled Model Intercomparison Project | CMIP | 190 |
| | Dynamic Land Ecosystem Model | DLEM | 191 |
| | Ecosystem Demography model | ED | 131 |
| | High Resolution Biosphere Model | HRBM | 130 |
| | Hybrid LAND model | HYLAND | 163 |
| | Integrated Biosphere Simulator | IBIS | 112 |
| | Integrated Terrestrial Ecosystem Carbon model | InTEC | 62 |
| | Jena Scheme for Biosphere-Atmosphere Coupling in Hamburg | JSBACH | 37 |
| | Joint UK Land Environment Simulator | JULES | 192 |
| | Land surface Processes and Exchanges | LPX | 17 |
| | LINKAGES forest ecosystem biogeochemistry model | LINKAGES | 193 |
| | LPJ – Dynamic Global Vegetation Model | LPJ – DGVM | 28 |
| | LPJ – General EcoSystem Simulator | LPJ – GUESS | 128 |
| | Lund-Potsdam-Jena model | LPJ | 105 |
| | Mapped Atmosphere-Plant-Soil System model | MAPSS | 194 |
| | MCFIRE 1 | MC1 | 195 |
| | ORCHIDEE – coupled terrestrial Carbon and Nitrogen | O – CN | 152 |
| | Organizing Carbon and Hydrology In Dynamic EcosystEms model | ORCHIDEE | 156 |
| | Photosynthetic/EvapoTranspiration model | PnET | 100 |
| | QUantifying the effects of Interacting Nutrient Cycles on Terrestrial Biosphere | QUINCY | 101 |
| | Sheffield Dynamic Global Vegetation Model | SDGVM | 60 |
| | Spatially Explicit Individual-Based Dynamic Global Vegetation Model | SEIB – DGVM | 124 |
| | Surface Externalisée | SURFEX | 196 |
| | Terrestrial Ecosystem Model | TEM | 129 |
| | Terrestrial Observation and Prediction System model | TOPS | 134 |
| Top-down | TRENDS in net land atmosphere carbon exchange | TRENDY ^a | 197 |
| | VEgetation COntinuous DEscription | VECODE | 198 |
| | Vegetation-Global-Atmosphere-Soil model | VEGAS | 34 |
| | Atmospheric tracer TRANSport model interCOMparison | TransCom | 199 |
| | Carbon TrackEr model | CTE | 200 |
| | Community Atmosphere Biosphere Land Exchange model | CABLE | 127 |
| | Conformal Cubic Atmospheric Model | CCAM | 31 |
| | Integrated Science model for Assessment of climate change | ISAM | 201 |
| | Japan Meteorological Agency model | JMA | 32 |
| | JENA CarboScope-Max Planck Institute model | JENA – MPI | 80 |
| | Laboratoire des Sciences du Climat et de l'Environnement model | LSCE | 202 |
| | Mesoscale Atmospheric Transport and CHeMistry model | MATCH | 31 |
| | Monitoring Atmospheric Composition and Climate-Interim Implementation model | MACC – II | 123 |
| | Non-hydrostatic ICosaHedral Atmospheric Model-Transport Model | NICAM – TM | 180 |
| | Research Institute for Global Change model | RIGC | 203 |
| | Top-down Representation of Interactive Foliage and Flora Including Dynamics model | TRIFFID | 150 |

^a Consortium of multiple earth system models.

data constraints with multiple scales of seasonal data with seasonal inverse atmospheric tracer transport model estimation, annual data with annual inverse atmospheric tracer transport model estimation and seasonal data with annual inverse atmospheric tracer transport model estimation can result in a variation in the nature of the carbon balance of the ecosystem to sink or source.^{36,70,113} Supporting this, Kawamiya *et al.*,¹²⁴ Gregory *et al.*,⁹ Stocker *et al.*,¹⁷ Thum *et al.*¹⁰¹ and Walker *et al.*⁷¹ indicated that this variability in the models resulted in the observation of a carbon sink-source trend. Corresponding to these inconsistencies, inverse top-down modelling results in worse spatial resolution.

4.2.3.2 Bottom-up modelling. Modelling for quantifying the terrestrial carbon stock and flux based on the integration of various ecological, biological, climatological, chemical, and physical processes in response to environmental variations^{6,19,77,125,126} involves terrestrial and bottom-up models. They vary from ‘simple response variable’ statistical models to complex ‘multi-constrain enviro-climatic’ driver models in relation to carbon flux. The bottom-up model is considered to be a process-based model, which is ensembled under dynamic global vegetation models (DGVM)^{28,40} and terrestrial biosphere models (TBM).^{19,112,113,127} These models have inherent ability to highlight the system dynamics and functionalities of terrestrial



carbon sinks and sources. Various models have been developed and analyzed in manifold studies to quantify and predict the magnitude of the terrestrial carbon flux and atmospheric CO₂ concentrations.

Specifically, the DGVM has the ability to understand the past, estimate the present and project the future dynamics of terrestrial carbon stocks and fluxes and other biogeochemical cycles through enviro-climatic interactions.^{51,120,128} DGVM captures these dynamics under the present climate change scenario and acts as an earth system model by capturing the terrestrial energy budget.^{9,47} In this alarming case of climate change and atmospheric CO₂, DGVM accounts for the dynamics of the biotic stratum using the plant functioning types (PFTs)^{101,112,129} to understand its reversible nature spatially and temporally towards an infinite set of natural and anthropogenic behaviours. This ability to investigate the terrestrial ecosystem is mainly driven by the historical climatology, LUC, atmospheric CO₂ concentration, nitrogen deposition and key drivers of terrestrial fluxes such as GPP and NPP, which relatively exhibit a collinear response towards the terrestrial carbon.^{6,51,75}

Alternatively, the TBM mainly focuses on the key drivers of the terrestrial carbon fluxes, *i.e.*, GPP, NPP and NEE, which explicitly estimate the interaction of carbon flux, nitrogen flux, hydrological flux and energy flux in the ecosystem.^{15,57,130} TBM delivers significant information on the nature of the terrestrial regime in the carbon cycle. TBMs are evolved process-based models, which explore the correlation among multiple ecosystem constraints based on natural and anthropogenic alterations at the regional and global scales.^{57,113,131} They are dramatically self-administered in estimating the various key drivers of carbon flux based on geographical and temporal precision.

Bottom-up modelling possesses limitations based on the key parameters and drivers, which cause the accuracy to fluctuate by increasing the uncertainty to a broader extent of temporal scale, which depends on multi-timescale data traits for better

projection of terrestrial carbon.^{2,15,57,66,132} Further, the most complicated processes that limit the understanding of terrestrial carbon flux are generally simplified to achieve a better estimation, triggering multiple uncertainties in the magnitude of carbon and variation in the sinks/sources.^{5,122,125} The validation of these estimations is challenging due to the complications in uncertainty at various scale trends. However, these models are amplified for a larger time scale at multiple nodes for future and past projection and considered to be more appropriate for the estimation of the quantification of terrestrial carbon stocks and fluxes.

4.2.4 Remote sensing estimations. Since the early 80's, terrestrial carbon fluxes and stock estimations extended their peak with the support of remote sensing (RS)-based estimation. RS enables researchers to achieve a brief view of the considered enigmatic terrestrial ecosystems, which are inaccessible with multiple temporal (diurnal to decadal) and spatial (regional to global) scale data sets.^{7,89,133} To date, the spatial viability of the RS platform ranges with a coarser-resolution of higher than 250 m (ref. 118 and 134) (*e.g.*, MODIS and AVHRR), medium-resolution of between 10–200 m (ref. 94) (*e.g.*, Landsat and Sentinel), and finer-resolution of less than 10 m (ref. 15, 89 and 135) (*e.g.*, QuickBird and IKONOS). Monitoring the carbon flux is important to quantify the terrestrial carbon cycle, which can be achieved using RS with high spatial heterogeneity consistency and repeated cycles.^{15,83,120} In this case, RS provides solutions to most of the challenges encountered with other methods.⁸³ To provide an outlook of RS in carbon quantification, Table 4 highlights the properties of contemporary RS platforms. RS also assists in modelling and observational measurements to quantify the nature of various terrestrial carbons in an ecosystem.

4.2.4.1 RS carbon flux estimations. The RS of carbon fluxes is mainly manifested by the optical spectrum channels and IR channels in various methods using vegetation indices (VIs), land surface temperature (LST), land cover, model integration,

Table 4 Characteristics of representative spaceborne sensor properties in analysing terrestrial carbon fluxes, stocks and parameters

| Remote sensing | Sensor | Platform | Optimal spectral range | Example | Attributes |
|----------------|---------|-----------------|---|---|---|
| Optical | Active | LiDAR | 750 nm to 1.1 μm (FIR-NIR) ^a | Carbon – 3D MODIS LANDSAT SENTINEL | • Carbon stock estimator with canopy assessment • Higher accuracy • Regional scale |
| | Passive | Multi spectra | 380 nm to 2.5 μm (B-SWIR) ^a | | • Carbon flux and carbon stock estimator • Nominal to highest accuracy • Global scale |
| | | Thermal spectra | 10.3–12.5 μm (TIR) ^a | | • Carbon flux estimator (ER with LST) • Nominal to highest accuracy • Global scale |
| Microwave | Active | RADAR | 0.3–100 cm (MW) ^a | ALOS-PALSAR | • Carbon stock estimator (vertical forest structure and canopy strata) • High accuracy • Global scale |
| | Passive | | | SMAP | • NEE and soil carbon estimator • High accuracy • Global scale |

^a FIR – far infrared; NIR – near infrared; B – blue; SWIR – shortwave infrared; TIR – thermal infrared; MW – microwave.



etc.^{15,134} Flux measurements are mainly estimated based on the biotic primary production (photosynthesis), canopy structure, vegetational shift, biotic ontogeny, phenology^{28,131} and with several VIs to understand the spatial and temporal productivity and variability in an ecosystem. Briefly, RS captures the variation in the light absorption spectrum by the biota using multiple VIs, an indicator to identify the chlorophyll content.¹⁰¹ Besides the primary productions, phenology and VIs, RS is integrated to estimate the canopy level N, CH₄ and other biophysical parameters to estimate the key carbon flux drivers at variable scales.^{16,45} Various studies such as that by Turner *et al.*,⁸³ Potter *et al.*¹¹⁸ and Tang *et al.*¹³⁶ highlighted the prevailing correlation between VIs and key flux drivers (NPP, NEE, and ER). This has been further diversified by developing the light use efficiency (LUE) models,^{15,47,137} which are purely based on RS datasets and the integration of meteorological parameters. The studies by Potter *et al.*¹¹⁸ and Wang *et al.*¹³⁸ indicated the high accuracy of NPP assessment by VIs, which is significant in the eddy covariance method, simplifying the hurdles in the carbon flux models from the regional to global scale. Similar correlated studies have been conducted in the tropical belt with homogenous meteorological, biophysical and phenological variability across space and time, which have been widely used since the early 90's.¹¹⁹ Further, the growing number of global flux towers provide continuous data integration with RS and multiple biophysical and biogeochemical cycle variables. Nevertheless, relatively few studies have indicated the impact of higher spectral hindrance and enviro-climate-driven parameters in ecosystems, leading to a negative correlation between VIs and flux measurements, which are mostly observed in the mid-latitudes that exhibit heterogeneous characteristics between the biotic system and the enviro-climate variables.¹⁵ Studies over the arid regions indicate reasonable accuracy in the GPP and NEE estimations, where the surface carbon fluxes vary with the biotic system and the meteorological variables, which are highly sensitive to other biophysical variable-based carbon flux estimation methods.^{85,88,89} Since the development of spaceborne platforms, tracing and quantifying the ecosystem dynamics have become robust and promising through various proxies. One of these proxies is the solar-induced chlorophyll fluorescence (SIF), which exhibits an inherent relationship with photosynthesis and an apparent equivalent connection with GPP.¹³⁹⁻¹⁴¹ Since the first spaceborne measured SIF was retrieved by Joiner *et al.*¹⁴² and Frankenberg *et al.*,¹⁴³ various earth observation missions have been explored constantly to retrieve SIF, unlocking a new prospect to trace the dynamics of ecosystem productivity. The integration of these proxy variables potentially reduces the uncertainty in the carbon flux estimation^{83,101} and used to assist various mediums of estimation, such as the model-driven eddy flux measurements and allometric models, by interpolated and extrapolated data profiles to increase the temporal and spatial scale with finer resolution.

Specifically, RS provides various accuracy indexes depending on the nature of the carbon flux. Studies on GPP indicate its better accuracy^{114,136} compared to NEP, ER and other carbon fluxes given that the micrometeorological variability in the subsurface is not well constrained. Supporting this,

Ravindranath and Ostwald,¹⁴⁴ Xiao *et al.*¹⁵ and Worden *et al.*¹³ reported that the RS estimation of GPP was underestimated for the occluded cloudy region. Additionally, the lower accuracy in estimation persists due to the absence of field sources on the biotic strand, distribution, heterogeneity, pedological veracity, *etc.*, which leads to various uncertainties in quantifying the nature of the carbon sink and source.^{45,135} The integration of *in situ* flux analysis with RS may significantly provide other sets of uncertainties and regional/global flux variability due to the biased distribution of the sites (study accuracy was higher in the temperate belt than in the tropics, where the site distribution can be inferred from Table 2 and Fig. S1†).¹⁴⁵

The RS environment significantly boosts the accuracy of the model, especially for production efficiency models such as the LUE models, to analyze the regional carbon flux.^{15,47,137,146} Also, these models are reliable sources of regional GPP and NPP in RS carbon flux estimation, given that they provide knowledge on the biotic strata, growth, conditions, *etc.* These models are dynamically related to RS with the biotic absorbed photosynthetically active radiation (APAR)¹⁵ and fraction of photosynthetically active radiation (fPAR)⁴⁸ in estimating the key fluxes. Few RS systems directly provide APAR and fPAR for longer time steps (e.g., MODIS) in the estimation of GPP. Most of the LUE models are integrated with LUC, enviro-climatic regulations, pedological characteristics and the concentration of atmospheric CO₂.¹³⁷ These models are widely developed and incorporated with most of the prognostic and diagnostic process-based models explicitly in quantifying the surface carbon fluxes such as ER, GPP, NPP, NEP and NBP (e.g., CASA and GLOPEM). They quantify capricious surface terrestrial flux to understand the variability of an ecosystem in a realistic approach with response to the enviro-climatic conditions. Few models optimize the RS data as parameters in the estimation to reduce the uncertainty in the simulated carbon fluxes.¹⁴⁶

Limitations in the RS-based estimation exist in the dataset in terms of atmospheric contamination (cloud cover and reflectivity), sensor errors, retrieval algorithm errors, *etc.*, which significantly increase the uncertainty.¹⁵ These data errors pertain to the data sources, such as the errors in data acquisition, processing, and validation. This cascades to the quantification accuracy, where the point error causes a higher frame in terms of other estimation sources. These various sources of error result in spatial and temporal variability in the terrestrial carbon dynamics,^{118,136} which obscure the magnitude and trend of carbon flux estimations and potentially alter the interannual variability and long-term trend of primary productivities.^{13,76} Given that RS is an inevitable source for terrestrial carbon estimation, reducing these errors will help in understanding the carbon dynamics, both spatially and temporally. Together with the inherent data errors, other sources of errors persist, such as the model parametrization/structure, key data parameters, and field-level validation sample bias errors.^{15,89} The RS models have been reported to exhibit many uncertainties due to the substantial model parametrization, where rectifying these uncertainties remains a challenge to date.

4.2.4.2 RS carbon stock estimations. The application of RS technology for quantifying terrestrial carbon stock commenced



in the early 90's using an optical medium, which was later improved towards microwaves (RADAR) and LiDAR.^{89,135} These platforms are widely employed in estimating various carbon stocks such as AGC, BGC and SOC. Optical RS,^{15,93} which exhibits significant properties towards biota, is considered to be a sensitive estimator of AGC to date. Similar to carbon flux estimation, carbon stocks are estimated with various VIs to understand the biotic attributes in estimating AGC and BGC.¹¹¹ The most widely used VIs in the estimation include DVI, EVI, NDVI, SAVI, and SRI by optimizing multispectral bands.^{52,134} Subsequently, they are supported with texture analysis (using GLCM or FOTO method) to understand the biotic canopy attributes to differentiate the multi-variate structure in an ecosystem, which is an effective carbon stock predictor.¹¹¹ Also, RS can be integrated with ground-based estimators such as allometric models and inventory datasets, *i.e.*, VIs, LAI, canopy structure, and spectral mixture analysis, which are considered to be the most important biotic variables in estimating the available carbon stocks using empirical, regression, and integrated models.¹¹³

Generally, regression (OLS, SMLR, GWR, *etc.*) models are widely employed because of their local precision with minimal uncertainty, which is optimal for multivariable-independent predictors in carbon stock estimations.^{111,147} These models are further improved with various biophysical, spatial and environmental variables for higher accuracy with minimal uncertainty.⁹⁴ Discerning an important linear variable is difficult given that many optimal variables unanimously estimate carbon stocks. These complications with the defined variables lead to the use of non-parametric methods (machine learning, neural networks, random forest, *etc.*) in estimating the carbon stocks, which are highly efficient in current research.¹⁴⁷ They are employed to consistently estimate the carbon stocks from the regional to global scale at multiple and continuous timesteps with plausible uncertainties. The integration of non-parametric methods with allometric models also gives better results than the empirical models, given that they extend the system with the heterogenetic properties of the biotic environment.^{15,89} Although multispectral RS is highly advantageous in estimating carbon stocks at the regional scale, their estimation at the global scale diverges with errors due to the heterogenetic phenological state of the biotic environment, which are regionally defined.^{93,135}

Besides the multispectral optical medium, microwave platforms (radiometers, *i.e.*, passive RS, and scatterometers, *i.e.*, active RS) are also used to estimate and quantify carbon stocks.^{95,104,135} Mostly, microwave RS has the potential to detect environmental properties even with high atmospheric disturbances (*e.g.*, cloud cover and aerosol). Various studies on the RADAR-based estimation of carbon stocks indicated that radar backscattering¹¹⁷ is proportional to the carbon stock, which is substantial in the estimation, and showed a strong correlation with various environmental factors based on the level of its sensitivity in the assessment. Given that the use of RADAR in the estimation of carbon stocks is comparatively less than the optical RS, where the future development programs such as BIOMASS, SAOCOM, NISAR, TanDEM-X, and ALOS-4, will be

qualitatively helpful for carbon stock estimation in association with optical RS.^{15,89}

Similar to RADAR, LiDAR, which is an active RS medium, provides information on physical variables such as the vertical canopy structure, LAI, and canopy cover to estimate the terrestrial carbon stocks.^{104,148} These are regional-based estimator methods that provide precise estimation of the heterogeneous ecosystem, which are highlighted towards the estimation of variable biotic traits (leaves, trunk, foliage, *etc.*).^{95,148} LiDAR-based estimations also assist in producing allometric models with a non-destructive perception. LiDAR-based estimation of carbon stock is widely employed for ecosystems with a heterogeneous biotic stratum, especially over the tropical belt.¹³⁵ This is highly possible with the accurate capturing of the canopy density and the vertical structure, which are then used as a physical variable in the estimation of the carbon stock. This estimation is integrated with *in situ* measurements to construct a high-profile regional carbon stock estimation model, which is reasonably consistent. Future carbon estimation using LiDAR sensors depends on missions such as ATLAS, GEDI, and MOLI for higher precision at a large scale.^{15,89} The main disadvantages of RADAR and LiDAR are their temporal inconsistency and spatial discontinuity over a larger area, which hinder the continuous carbon stock assessment, unlike the optical RS system,^{12,148,149} exhibiting significant inconsistencies towards the estimation. Similar to the estimation frameworks in quantifying the magnitude of carbon stocks, the same aspects for carbon uncertainties have to be perused.

5 Associates of terrestrial carbon

The terrestrial carbon dynamics is controlled by ER and GPP, which are highly disturbed by various associated factors both positively and negatively. Studies state that about 270 Pg C per year is involved in the biotic terrestrial flux, which exhibits intra- and inter-annual variability at a significant level.^{35,76,136,150} These uncertainties are highly associated with various carbon responses, *i.e.*, the intra-annual associates such as climate variables and inter-annual associates such as hydrology, LUC and soil N.

5.1 C and N: the rejoinder

Experimental studies such as that Parton *et al.*,⁶⁷ Thum *et al.*,¹⁰¹ and Reich *et al.*⁷³ suggest that nitrogen supports and boosts biotic growth with a higher carbon concentration by enhanced NPP and GPP. This materializes in soil rich in inorganic nitrogen by decomposition (mineralization), which substantially increases the biota to act as a carbon sink more than a source.^{101,113} In other cases, it influences the carbon response towards climate change at a regional scale by coercing the removal of carbon from the terrestrial environment to the atmosphere. Due to the structural modulation in driving plant growth, nitrogen is usually neglected in most analyses, which leads to an overestimation of the terrestrial carbon balance.^{16,151} A handful of studies analyzed the reluctance in the interactions of C–N and prove that the estimation of terrestrial and atmospheric carbon interactions is overrated due to the deficient magnitude of N,¹⁵² *i.e.*, the terrestrial



carbon sink was reduced by about $\sim 25\%$ with C-N coupling.³⁵ Supporting this, recent studies considering C-N restraints emphasized the increase in terrestrial carbon storage with a restrained increase in temperature and by neglecting N, resulted in a divergent trend with global warming,^{1,30,101,132} noticeably shifting the aspect of carbon-climate feedback. Due to the shifting pattern in agriculture and LUC, the influence of an increased magnitude in nitrogen to the naturally nitrogen-deficient terrain can potentially influence the carbon storage and alter the climate dynamics.^{45,54} Anthropogenic induction increases the reactive nitrogen (Nr), which potentially increases the carbon sink in the ecosystem,^{79,153} as concluded by various global studies. Prior to the late 90's, it was widely presumed that terrestrial nitrogen does not alter the nature of the terrestrial carbon.⁵⁴ However, geographically explicit studies on C-N indicate the strong response of nitrogen towards carbon. Especially, the study by Jain *et al.*¹⁵¹ indicated that moist temperate and boreal forests, which lacked terrestrial N, acted as a carbon source in the 90's. Due to rapid climate change and the increase in nitrogen mineralization over the region during the early 21st century, where the meagre impact of nitrogen dynamics on terrestrial carbon flux reduced the GPP and changed the nature of the ecosystem.^{35,79,113} These studies bring out an aspect of the nature of terrestrial carbon under periodical stress of global climate and environmental change with the impact of nitrogen dynamics.

5.2 Hydrological linkages to carbon

The carbon cycle in the terrestrial biome is strongly influenced by various ecological and climatic variables.^{127,154} One of these regulators is hydrology. The effects of carbon dynamics and the hydrological cycle on the changing climate scenarios have not been studied closely.¹⁵⁵ The hydrological cycle is significant in determining the variability of photosynthesis and biotic growth. Given that GPP is directly proportional to the increasing concentration of atmospheric CO₂, it ultimately cascades to higher NPP availability in the ecosystem with higher AGC and BGC storage.^{16,156} Studies suggest that the decadal increase in CO₂ concentration enhanced the NPP availability by 20–25%.^{10,153,157} The increase in CO₂ concentration impacts the C-hydrological cycle balance due to the rapid photosynthesis, which decreases the evapotranspiration (ET) flux in water-deficient areas.^{110,126,158}

In another aspect, evapotranspiration (ET), which is an unavoidable component of the water cycle, is mediated by stomatal closure of the biota, corresponding to the efflux and influx of carbon through ER.^{44,75,81} Under climate change, with the induced ET, the ecotypes in the terrestrial ecosystem experience soil drying with decreased soil-leaf water potential.^{44,154} The traditional paradigm of ER and climate proportionality was demonstrated in recent studies such as that by Green *et al.*,¹²⁶ Nakayama and Pelletier,¹⁵⁵ Sharma *et al.*¹¹⁰ and Worden *et al.*,¹³ highlighting that the hydrological factors are strongly correlated with the key carbon flux drivers to a high degree. However, an underestimation or overestimation of the factorial consideration of hydrology with the carbon cycle occurs due to the challenges in assessing the water storage in various regions.^{13,154} The

development in RS has improved the understanding of the coupling nature of carbon and water in recent decades, but multifaceted relation of carbon with other factors increases the difficulty in quantifying the exact magnitude of these driving factors.

5.3 Agriculture and carbon cycle

The carbon flux is altered by the agricultural LUC, which profoundly affects the regional and global carbon cycle. At present, 40% of the planet's terrestrial geography is covered by agriculture and pasture lands,^{6,25} where the rate of carbon released from agriculture to the atmosphere increases by about 0.9 ± 0.8 Pg C per year.^{10,156} Further, the changes induced by LUC affect the nutrient value and species composition of the region, leading to a decrease in carbon-fixing potential. With the alarming increase in population, humans have emerged as a pilot in driving the carbon cycle by agriculture, which increased before the industrial era.^{8,17,28} However, the lack of direct information on the effect of agricultural LUC in changing the carbon cycle is due to its importance.¹⁸ For example, in India, the total cropland during 2018–2019 was about ~ 200 Mha, which was comparatively higher in the past decades (change of ~ 5 Mha), and consequently the carbon stock in the cropped area was estimated to be 138 Pg C per year.¹⁵⁹ Furthermore, these changes also caused a large loss in the SOC. Crop-associated fires, such as in the Indo-Gangetic Plains, provide carbon to other systems, increasing the uncertainty range.²⁶ These variations create an imbalance in the nature of the carbon source or sinks by modifying the terrestrial carbon cycle. This has prompted researchers to proposed an impossible state to quantify the uncertainties in the carbon variations due to the agricultural LUC.^{6,160} They also affect other biogeochemical cycles such as the CH₄, nitrogen and hydrological cycles at the ecosystem level, leading to regional climate changes, which are blind spots in climate change.

5.4 Urbanization and carbon cycle

Although urbanization is considered a highly intriguing spatial phenomenon, it is rarely considered in carbon cycle studies (apart from LUC), given that the trend in population is irregular with the urban topology.¹⁶¹ According to IPCC,²³ the carbon storage in built-up areas is $\sim 10\%$ of the stored terrestrial carbon, where urban areas tend to play a great role in the carbon fluctuation in systems on Earth and global climate change. The tendency in carbon accumulation in urban areas is the transfer of carbon material (in various forms) to the city from matter produced in remote ecosystems, which creates two pools in cities, *i.e.*, buildings and landfills ($\sim 1.6\%$ of the terrestrial carbon cycle).^{40,161} Substantially, these new carbon pools are small (mostly a century old) and are also framed in urbanized vegetation ($\sim 0.4\%$ global vegetation carbon) and soils ($\sim 0.22\%$ global soil carbon). The studies by Vetter *et al.*⁵⁹ and Messori *et al.*⁶¹ estimated that the urban vegetation carbon storage accounts for about $\sim 0.16\%$ (~ 112 Pg C) in the terrestrial carbon cycle, indicating the substantial magnitude of the global carbon sink. The relative dynamics of the carbon footprint transfer on



an urban scale and its trend should be studied deeply. This small portion of carbon in urban systems will increase over time, and thus studies investigating the effect of urbanization on the carbon cycle on a global scale should be conducted.

6 Carbon-climate feedback

Human intervention in the environment has led to global warming by increasing the atmospheric CO₂ concentration (from 280 ppm in the mid-19th century to 410 ppm in the 21st century), resulting in an increase in temperature of about 0.5–0.7 °C in the last few decades.^{17,18,153} A variation in carbon in a system results in extreme seasonal variations and redistributes the global and regional climatic patterns. Studies on carbon-climate feedback modelling provide evidence for the binodal impact between terrestrial carbon and the climate,^{16,56} although their interdependent effects are not well understood. Fig. 2 schematically represents the feedbacks of various factors that affect the climate and carbon system.

Gregory *et al.*,⁹ Piao *et al.*¹¹³ and Friedlingstein¹⁰ reported multiple contrary responses, where the carbon flux increased with an extended phenological season with positive precipitation and negative temperature variance. With the higher uncertainty in the quantification of terrestrial carbon, the past and the future climatic responses exhibit a variation across different models, which is from the carbon-climatic feedbacks and the increasing trend in CO₂ concentration.^{10,37,120,156} Most of

the carbon fluxes (both in terms of sink and source) are sensitive to temperature variations, leading to diverging changes in primary production. These kinetic sensitive carbon fluxes alter other enviro mechanisms such as the phenology of the biota, variations in the seasonal production of an ecosystem, and hydrological and nutritional dynamics in response to global warming.^{15,16,124} A few important feedbacks to be considered in the altering nature of the terrestrial carbon cycle include the dynamics in the R_a and R_h , increase in the regional LUC, variability in the growing season of the biota, changes in the species composition and regional drought.^{6,10,43}

Some studies indicated that the ecosystem exhibits different responses with respect to the temporal variability.^{16,73,101} For a short timestep, increasing temperature, as a catalyst to the carbon fluxes, increases the primary production.^{17,43,45,116} In contrast, for a longer timestep, the carbon fluxes are insensitive to the temperature in simulating the primary production as the ecotypes adapt to the recent past temperature variability,^{45,116} which reduces the carbon loss for a longer period. The long-term effect of climate change on the ecosystem is highly noted by the dynamics in the primary production of the biota and in the carbon fluxes. In the projected future climate scenarios, the ecotypes adapt to it at a faster rate in ER and photosynthesis.^{33,37,101} Consequently, this reduces the residual time of carbon in the terrestrial system, which is also strongly influenced by the hydrological cycle.^{21,81,132} The biotic phenology has been used in research as a long-term climate indicator that

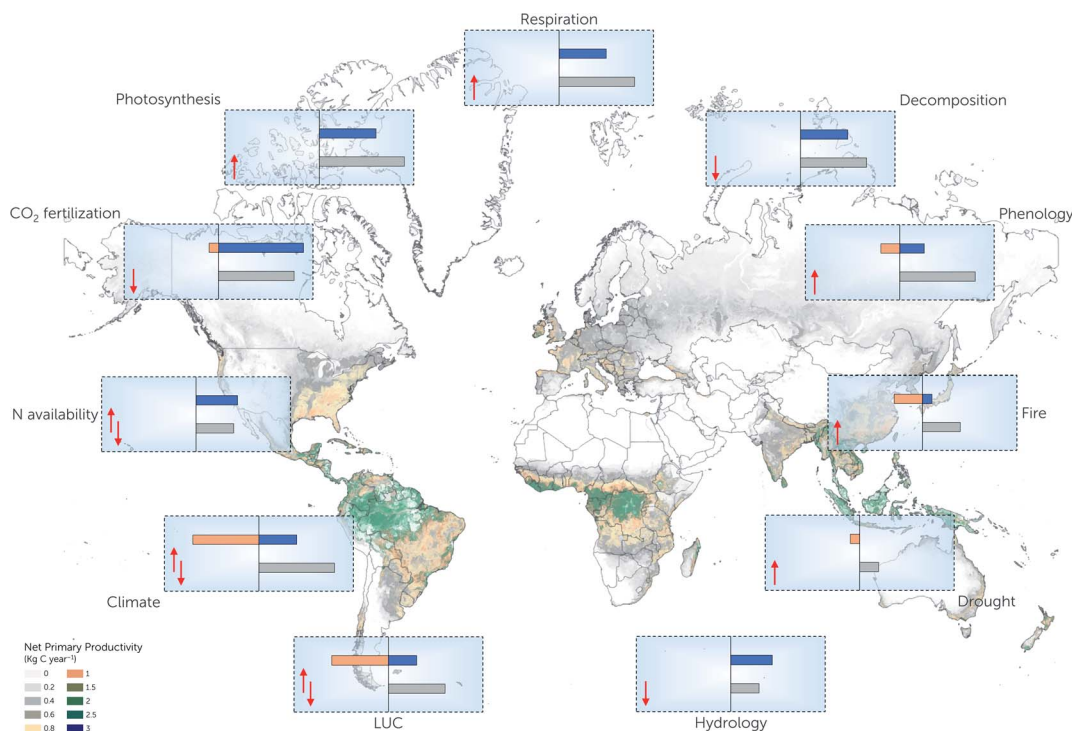


Fig. 2 Schematic of major terrestrial carbon drivers that lead to positive (blue bar) or the negative (red bar) feedback loops to the enviro-climate medium. The bar plots signify the simplified form of understanding the feedback in the system. The confidence in the scientific understanding of the system is signified by the grey bar. The upward arrow represents the source and the downward arrow signifies the concurrent sink for predominant carbon pools under changing climate. The superimposed NPP map is for the year 2020, produced from MODIS, <https://lpdaac.usgs.gov/products/mod17a3hv006/>.



is highly sensitive to various climatic and environmental variables.⁷¹ The RS studies on this variability by Piao *et al.*¹¹³ and Xiao *et al.*¹⁵ demonstrated the advancement in the phenology by three days in spring and a delay by two days in autumn per decade. These changes directly affect the nature of terrestrial carbon.

As stated earlier, nitrogen regulates the key drivers of the terrestrial carbon fluxes, whereas a climate-induced alteration in the soil nutrients has a long-term effect on the terrestrial ecosystem.^{29,48,73} The demand for nitrogen for accelerated primary production eventually leads to limited nitrogen under a potential climate change scenario.^{43,113} The accelerated increase/reduction in the nitrogen level by climate change potentially increases/restrains the carbon fluxes and stocks, altering the nature of the terrestrial carbon. The influence of climatic change on the hydrological cycle, together with drought and LUC, changes the carbon trend by soil drying with decreased soil-leaf water potential.⁷⁹ This variation in the hydrological cycle induces improved plant growth/mortality, resulting in a shift in the biotic composition at the ecosystem level, which ultimately changes the terrestrial system from carbon sink to source and *vice versa*.^{8,43} Drought potentially plays a crucial role in the terrestrial carbon budget, given that the precipitation trend is significantly altered by global warming, resulting in the projection of increased drought frequencies in response to the current climate trend.²⁰ These climate-driven droughts are projected to be short and intense.

Hypothetically, almost all the model-based studies agree with this carbon-climate feedback. However, the challenges in encountering uncertainties persist across various levels in these models.^{9,10,75} The model-based assumptions in carbon-climate feedbacks include various biophysical and enviro-climatic variables, which have large uncertainties due to their methods and scales. To date, it remains a great challenge to assess carbon-climate feedback even with high-performance models and experimental evidence.

7 Terrestrial carbon cycle magnitude and trend

Due to recent technological advancements in the quantification of carbon, research on the carbon balance signifies a synoptic understanding of the terrestrial cycle despite its system-driven uncertainties.^{10,22} Due to the disparities in the quantification methods, a general agreement on the dynamic nature of the sink and sources in the world is still under debate. However, most research indicates a decline in the carbon sinks due to the loss of the forest ecosystem, with the support of RS-based quantification.¹⁴ However, they are regionally constrained for a precise ecosystem, but then these associated trends are not ideal for analyzing the overall projection trend.^{15,47} These long-term trends and variability in an ecosystem rely on the employed process-based model and RS monitoring source. In time, the rapid anthropogenic trend and demand for resources, which are likely to simulate the rate of LUC, will eventually disturb the nature of the carbon sources/sink. Experimental

studies indicate that LUC is pragmatically higher in the forest ecosystem,^{66,120} which is unlikely to change due to the growing population trend, and the carbon captured in the terrestrial sink is not likely to be trapped for a longer period. These aspects induce a higher degree of CO₂ fertilization owing to climate change, which was scientifically agreed by the mounting trend of CO₂ concentrations.^{17,18,153} Theoretical studies tried to reduce this significant increase; however, a consensus in the amplitude of the CO₂ concentration remains elusive. Wang *et al.*¹³⁸ supported this by depicting the increased seasonal trend of atmospheric CO₂ over the past few decades with the increase in CO₂ fertilization effects. Although biophysical and climate-mediated factors are reasoned to be responsible for the breakdown of atmospheric CO₂ fertilization, the existing CO₂, which has been sufficiently high since the pre-industrial epoch, was considered to be the primary driver in strengthening the terrestrial carbon uptake.¹²² Empirical evidence suggests that this feedback link is four- or more times stronger and more uncertain than the direct carbon-climate feedback.^{16,52,162} The understanding of this effect was strengthened by the findings reported across various ecosystems including cropland,¹⁶³ grassland,¹¹⁴ tropics,⁴⁹ and boreal forest.¹⁴

However, climate-change-induced drought stress consistently balanced the seasonal trend. This was reflected in the South American and Eastern Asian regions, where the stress was significant. Given that the drought influenced the moisture availability substantially, the trend was proportional to the GPP, and thus the carbon sink.² Further, the competence of the biophysical effects driven by the ecosystem to mitigate this changed with the climate. Although this mediation is non-persistent across longer temporal scales, local-scale perturbation is highly critical. Given that climate change prompts reverse pressure, it further affects the overall terrestrial carbon cycle. The enviro-climate and biophysical factors may contradict this scenario and demand an innovative multi-aspect integrated model to predict the nature of the sink and sources under this variability.

Besides atmospheric CO₂, at the continental scale, the dynamics in the spatial and seasonal variability of terrestrial carbon are expressed in response to ecosystem respiration, photosynthesis, productivity, LUC, fires, *etc.* However, the degree to which they affect the carbon cycle remains uncertain. In fact, extreme environmental conditions (drying and greening) across the tropics recently may have seriously transformed the carbon storage capacity of the tropical ecosystems. On account of the absence of uniform *in situ* networks, the tropics are conjectured to be the home of the largest uncertainty in the terrestrial carbon balance. For instance, tropical forests are generally ruled out as moisture-limited ecosystems. However, episodic drought-mediated moisture limitation introduces stress on the primary productivity, which weakens the carbon uptake potential of the tropics. This can be compared to the 2010 Amazonia drought, where the Brazilian forests were shaped from a sink to source of 0.5 Pg C per year.^{13,164} Although tropical regions act as a host of the largest terrestrial carbon fluxes, there is a lack of agreement on their contribution to the global carbon cycle. There are multiple lines



of evidence suggesting that in the past five decades, they tipped their balance by 2 Pg C per year.^{5,10,14,165} The inference by Walker⁷¹ and Schlesinger³ highlights that hardly one-third of this balance is attributed to tropical forests and one quarter from the tropical savannas.

Besides the fluctuations in the environmental drivers such as temperature and precipitation, the tropical regions are the nexus of global LUC. Multiple studies shared the consensus of the neutrality of tropical carbon pools in the 90's; however, the global demand for various means from the tropics caused frequent tipping of the carbon balance. Nevertheless, the global terrestrial carbon estimations indicate that the terrestrial sink is large and escalating.

In recent decades, the terrestrial ecosystems have acted as a carbon sink, with an average uptake of 2.5 Pg C per year.^{5,33,166} However, the biosphere is not a static carbon trapper; in fact, the tropical forest alone reverts to ~65 Pg C per year,^{13,132,167} through R_a and R_h . However, studies^{14,16,36,49,138} claim that these estimations are attributed to the difference in the quantification methods, processes and the region of interest, and thus subject to a wide range of uncertainties. If we consider the most extensively explored region with a sophisticated *in situ* network, *i.e.*, North America, most studies claim that this region is a carbon sink with a range of 0.28–0.89 Pg C per year. This large difference arises from the methods employed and the geography, where the inversion models exhibit larger sinks than the *in situ*-based models, and the lack of dense *in situ* networks besides the contiguous United States. On the contrary, with uniform *in situ* sites (spatial distribution of the Fluxnet network shown in Fig. S1†), estimations in Europe depicted good correspondence between the inversion models and *in situ* network, suggesting that the terrestrial sink of Europe is 0.89 Pg C per year.^{168–170} Unlike Western Europe and North America, studies on the carbon sink in the Eastern Europe countries highlighted the agreement between the methods (0.55–0.66 Pg C per year),^{168,171} despite the poor data network. The regions with dominant tropical forests, such as South America and Africa, are often debated with respect to the distribution and the magnitude of the carbon pools, with large uncertainties, where forest fires and LUC are likely to influence the order of magnitude irrespective of the estimation method. Overall, the global terrestrial system is considered to act as a carbon sink of 2.2 Pg C per year,^{71,172} which is consistent with the ensemble of various DVGMs (2.7 Pg C per year).¹⁶⁶

Because of the sparse ecological significance in the western front and *in situ* networks in the southern front of the Asian countries, little attention has been given to them in the global-scale analysis. However, studies that quantified the fluxes over these regions proved their vitality for constraining estimates of the global terrestrial carbon cycle.^{40,46,79,173,174} Cervarich *et al.*,⁴⁰ by integrating atmospheric inversion models and DVGMs, estimated the terrestrial carbon budget of South Asian countries for the last few decades. In their study, they assessed the increasing trend of the terrestrial sink from 0.41 Pg C per year (1980s) to 0.54 Pg C per year (2000s). Supporting this, Harris *et al.*¹⁷⁵ further showed that the carbon sink in Asia was relatively stronger (0.65 Pg C per year (2010's and 20's)^{40,175}), reflecting carbon removal similar to that of the Congo Basin.¹⁷⁶ This surge in South Asia is

attributed to the CO₂ fertilization effect,⁵⁷ with significant inter-annual variability.¹¹ Considering this, India and other South-East Asian countries exhibited a substantial normalized growth trend in carbon uptake. However, the border-sharing countries of India, *i.e.*, Nepal,¹⁷⁷ Bhutan,⁴⁰ Bangladesh¹⁷⁸ and Sri Lanka,¹⁷⁹ had a negative growth in terrestrial carbon, *i.e.*, decreasing carbon sink and increasing carbon source.⁴⁶ Being home to monsoons and rapid urbanization, the higher variability in precipitation, temperature and LUC highly modulates the carbon fluxes for the countries in South Asia, where studies^{40,173,178–180} attempted to quantify the nature of the flux, *i.e.*, 200.6 Tg C per year (India); 14.2 Tg C per year (Pakistan); 9.2 Tg C per year (Nepal); 2.2 Tg C per year (Bhutan); 3.6 Tg C per year (Sri Lanka) and 10.6 Tg C per year (Bangladesh). Studies focusing on the South Asian countries are limited; however, their results were significant enough to emphasize the transforming nature of the biosphere. For example, the mean NBP of South and South-East Asian countries was estimated to be 0.55 Pg C per year. Further, by summarizing the results, Cervarich *et al.*⁴⁰ depicted that the carbon fluxes of the South Asian countries have large uncertainties due to the persistence of year-to-year variability across various biomes.

Despite its huge biospheric domain, the lack of a continuous observational network, similar to that in the Western world (Fig. S1†), different modelling studies over India have indicated a considerable fraction of uncertainty in the global carbon cycle. With its geographical significance and enviro-climatic threat, the decadal and seasonal variability of India's terrestrial carbon cycle remain unknown. The following sections summarize the past and the present nature of India's terrestrial carbon cycle, which was explored by a few studies considering its global significance.

7.1 Flux trend in India

India contains 2% of the planet's forest cover and is at the top of tropical nations in terms of afforestation.¹⁴⁴ As a significant marker in the biospheric-atmospheric carbon exchange, India plays a crucial role in the regional and global carbon flux. Due to its heterogenous geographical nature, studies on carbon fluxes in India are site-specific on a regional scale.¹⁶⁰ Without the assistance of models and RS, estimations of carbon fluxes are inventory based, which inherits high spatial and temporal bounds in the estimated magnitude.

A few studies attempted to quantify the magnitude of the fluxes on a national scale. Historical studies on the carbon fluxes in India primarily focused on NEP and GPP. Studies by Brown *et al.*¹⁷⁴ and Houghton¹⁸¹ estimated that the net carbon flux in India during the 80's varied from ~40–20 Tg C. These results were contradicted by Ravindranath *et al.*¹⁸² with an estimation of 5 Tg C. The studies by Dadhwal *et al.*,⁸² Kaul *et al.*¹⁸³ and Salunkhe *et al.*¹⁰⁷ indicate that the terrestrial system of the Indian subcontinent acted as a source in the 80's, which later turned to a sink in the 20's. The decadal studies by Dadhwal⁷⁷ and Rao *et al.*⁵⁸ estimated the nationwide NEP for 1980–2000, which portrayed a higher variability trend. Haripriya¹⁸⁴ quantified that the annual carbon flux accounted for ~12 Tg C in the 90's. With the model assimilation, Chhabra and Dadhwal¹⁸⁵ estimated that the



net carbon flux was 47 Tg C in the 80's and 90's and this estimation is relatively consistent with that from the studies by Brown *et al.*¹⁷⁴ and Houghton.¹⁸¹ The negative trend in the NEP and GPP fluxes is linear with a higher atmospheric CO₂ concentration. Kaul *et al.*¹⁸³ reported that the net carbon sink in India during the 90's was ~1 Tg C per year using RS and inventories. Haripriya¹⁸⁴ and Chhabra and Dadhwal⁹⁷ used model assimilation by integrating LUC to assess the net carbon flux, which was ~5 Pg C during the late 90's.

The carbon fluxes in India during the last decades increased steadily (GPP = ~6.00 Tg C per year, R_a = ~4 Tg C per year, NPP = ~1.5 Tg C per year and R_h = ~1.8 Tg C per year).^{11,35,46} Studies potentially stated the impact of CO₂ fertilization on the positive trend of carbon fluxes in the ecosystems in India. Due to the higher rate of fluxes, the net carbon stock in plants was considerably lower, which exhibited a negative decadal trend.⁴⁶ By employing the ISAM model, Gahlot *et al.*³⁵ stated that the variability in carbon over the decades is due to the cascading of positive temperature and negative precipitation trends, resulting in carbon loss through ER and partial loss by LUC. They further stated that a higher rate of carbon was lost from the biosphere by various carbon fluxes during the 90's to 2000's.

With multi-model assimilation, Rao *et al.*⁵⁸ Ramachandra and Bharath¹⁸ and Hari *et al.*¹¹ estimated the NEE to be ~195 Tg C per year, for which India and other South Asian countries acted as a carbon sink in the 2000's. Cervarich *et al.*⁴⁰ and Gahlot *et al.*³⁵ employed multiple DGVMs and stated that the Indian terrestrial system acts as a carbon sink with ~185 Tg C per year of NBP and ~201 Tg C per year of NEP (both values signify a carbon sink). However, the analyzed simulation excluded fossil fuel emissions, ensuring India is a carbon sink. Consistently, multi-model assimilation studies suggested higher uncertainty in the estimation based on the model approaches.^{35,82,160,186} Furthermore, forest fires emit carbon similar to the NBP, about ~3 Pg C per year,¹³⁷ which significantly varies inter-annually and drives the global change. In the study by Sannigrahi *et al.*,¹³⁷ using the CASA and VPM model, they showed that various burnt indices on coupling with NPP cause synergistic and trade-off interactions between the ecosystem productivity and the fire attributes. Few pilot studies have attempted to analyze individual carbon fluxes for a shorter time step; however, studies assessing all the carbon flux drivers at a national scale are limited and lack in projecting the future trend.⁵⁸

7.2 Stock trend in India

Due to the heterogenous ecosystem traits, carbon stock assessments in India are non-systematic, sporadic, and bound to a particular ecosystem. Thus, no robust data or methodological study has been carried out for a uniform estimation of the carbon stocks in India.^{84,107} As an agrarian country, the agricultural areas hold high potential carbon stocks with seasonal dynamics. Most of the studies are based on the characteristics of the forest-based ecosystem. This limitation in the studies in India is mainly due to the disparities in the data and methodical frame by edaphic, climatic and ecosystemic variations, which include alpine to tropical evergreen and arid to

swamps.^{107,133} This variability can be traced back the systematic analysis of carbon estimation with a complete invariable data-set. The earliest evidence of carbon stock quantification in India can be traced back to the 90's. The estimation by Hingane⁵⁶ using historical ecological data indicated a decrease in the carbon stock by about 4.52 Pg C from the 19th to 20th century.

Under the National Carbon Project, efficient long-term analysis of the carbon stock and flux by multi-variate RS data-sets was performed by Reddy *et al.*¹³³ to provide a synoptic overview of the trend of carbon stock in India. The study stated that the carbon stocks in India subsequently decreased from 98.09 t ha⁻¹ to 93.27 t ha⁻¹ in the last century, which correlates with the change in the world biomass, with a decrease of 10 Gt C in recent decades. Most of the research on Indian carbon stocks is based on RS estimation, where the study by Dadhwal *et al.*⁸² estimated the carbon stock to be ~8000 Mt in the 80's, which increased to ~8100 Mt in the 90's with the LUC change in the forest area of ~64 Mha. The other significant studies attempted on a national scale were by Chhabra *et al.*⁹⁷ and Haripriya¹⁸⁴ for the period of 1980 to 1990. Recent decadal studies^{133,186} estimated the total change in carbon stock in India to be ~570 Mt per year at the rate of ~185 Mt per year in 2003–2005, whereas ~540 Mt per year at the rate of ~115 Mt per year in 2005–2007, significantly representing the negative trend of the stock. Reddy *et al.*¹³³ reported the highest trend of carbon stocks in the 90's with a gain of ~670 Tg C. In contrast, the lowest historical trend was in the 1940s with an annual loss of ~50 Tg C. Similarly, in the last few years, a loss of ~55 Tg C was observed in 2010 with an overall quantification of ~3000 Tg C. The annual report by the Forest Survey of India (FSI)⁸⁶ indicates an increase in carbon stocks of about 1.48% in 2015 with a net stock of ~2647 Mt, whereas, in 2016, the AGC stocks in India were estimated to be ~2200 Mt and the BGC and SOC ~4500 Mt with an annual increase of 19 Mt.

The dense forests are reported with the highest carbon stocks of ~60 Mg C ha⁻¹, contributing 56%, moderately dense forests are estimated to have ~49 Mg C ha⁻¹ with 32%, whereas the open forests are estimated to be with ~30 Mg C ha⁻¹ with 12% of the total forest carbon stock in India.^{84,107} The mean carbon stock for the forest ecosystem was reported to be ~52 Mg C ha⁻¹. The Indian forest cover changed positively by about ~4000 Sq km in 2019 compared to that in 2015, but with a negative change in the carbon stocks, the Forest Survey of India (FSI)⁸⁶ reported low carbon regenerating forest areas, indicating the temporal and spatial loss of carbon stocks and gain of forest biota. These national studies with different estimation approaches produced multi-variate trends in the carbon stocks. Thus, based on the various study trends, India cannot be reported to be either a carbon sink or source.

The SOC in India was first assessed by Jenny and Raychaudhuri¹⁸⁷ based on field inventory. This was then followed up by Brown *et al.*,¹⁷⁴ who estimated ~7 Pg C of SOC in 1980. Chhabra *et al.*⁹⁷ estimated the trend of SOC to be around ~6.5 Pg C during the 1950s and around ~6 Pg C during the 1985s, which almost correspond with the estimations of Brown *et al.*¹⁷⁴ The RS-based estimations of SOC were reported by Chhabra and Dadhwal¹⁸⁵ to be ~10 Pg C for the 1880s and ~6.5 Pg C for the



1980s. Other significant studies exhibited similar trends to the former studies, with no significant positive/negative trend in SOC over India.

Pilot studies^{111,117,183,186} based on the historical inventories, regional ecological data and contemporary RS data are widely employed at the regional scale. At the regional level, maximum carbon stocks were found in the states of Arunachal Pradesh (995 Mt C), Madhya Pradesh (700 Mt C), Chhattisgarh (560 Mt C), Maharashtra (500 Mt C) and Karnataka (470 Mt C) by carbon pool contribution, *i.e.*, AGC of 32%, BGC of 12%, and SOC of 56%.⁸⁶ This structurally varying trend was idealized by complex gradients of enviro-climatic factors, biophysical, forest management, ecological management and several other attributes. Specifically, the states of Arunachal Pradesh, Telangana, Tamil Nadu, Karnataka and Odisha act as the major sources of carbon, whereas Madhya Pradesh, Kerala, Chhattisgarh and Uttarakhand are actively considered as sinks.^{18,107,133,160} The reduction of carbon stocks by natural (removal of topsoil by erosion, nitrogen reduction, *etc.*) and anthropogenic (shifting agriculture, forest fires, *etc.*) factors are reasons for the carbon sources in the above-mentioned states of India. The Forest Survey of India (FSI)⁸⁶ indicated that ~ 10 Mt C ha^{-1} was removed from the north-eastern states due to the sifting of agricultural practices at the rate of 1.5 Mt C ha^{-1} . The uncertainty in the estimation with models and methods used in these studies was emphasized by the varying higher magnitude of carbon stocks.

8 Concluding remarks

8.1 Summary

Climate change studies have inevitably focused on the atmospheric carbon concentration in the last two centuries, where the dynamics and the response are determined by the various biosphere and atmospheric ecosystems. At various spatial and temporal scales, the dynamics of carbon in the terrestrial ecosystem are regulated by multi-modal carbon fluxes and stocks, which are natural processes, whereas the impromptu removal of carbon from an ecosystem leads to higher variability in the environment, which are mainly of the anthropogenic medium, *i.e.*, LUC and fires. Various questions such as "how does the biosphere respond to a spontaneous amplification in atmospheric CO₂? ", "at what spatial and temporal scale does an ecosystem resist climate change? ", "what is the steady-state of the terrestrial system in the carbon cycle, and does it remain neutral? ", and "will the terrestrial carbon system continue to act the same with the alarming climate change and urbanization in the near future? " are still unanswered by the research community in terms of carbon geography. The international forum on climate change struggles to articulate global policies due to the persistence of large uncertainties, which amplifies the gap in understanding the global and regional terrestrial carbon cycle.

According to this review, with advanced knowledge about the carbon cycle, the science community is confident in predicting the nature of the terrestrial ecosystem in the dynamics of carbon in response to global and regional enviro-climate changes. However, to precisely forecast these changes, the

ambiguities in terrestrial carbon are not only determined by the atmospheric CO₂ concentration but also by anthropogenic interventions and the bimodal impact of climate. The rate of climate change will be reduced if the terrestrial system acts as a carbon sink, whereas it accelerates global warming and cascades to climate change to a greater extent if the terrestrial system transforms into a carbon source.

Although the understanding of the carbon cycle by the science community has been facilitated by various advanced process-based estimations/assessments, the level of uncertainties has equally increased. The advancement in RS strongly complements the model and observational-based assessment with quantitative knowledge globally. With its bias, RS aids the analysis with relatively higher spatial and temporal resolution but then complexes the system medium with the multiple integrations. To overcome the complexity of the analysis methods, various associates of the carbon cycle (hydrological process, nutrient budget, LUC, fires, *etc.*) are ignored, which further increases the uncertainty. Again, the uncertainty follows the traits of the various mediums as in a closed loop. Thus, developing a systematic (fundamental, pragmatic, probabilistic) approach may provide a deeper understanding to predict and quantify the future trend by addressing these unanswered questions about the terrestrial carbon cycle and its feedback on the enviro-climate system.

8.2 Future perspective

The nature of climatic regimes solely depends on the role of the terrestrial carbon dynamics, which are altered by anthropogenic and natural factors. Deeper knowledge to understand the uncertainties and dynamics is necessary for strategic management and protection of the planetary systems to mitigate climate change.

This understanding can be acquired with the integration of well-designed networks of observational systems, spaceborne platforms and systematic models. Also, the sampling biases in the observational networks need to be considered for multiple ecotypes to understand the variability. On a large scale, the high-resolution flux monitoring is geographically biased, which possibly omits the missing pieces of the global carbon cycle intentionally. Additionally, observational coverage on the associate drivers realistically provides the neglected properties and their relative significance in the carbon dynamics.

Compiling RS and observational traits based on biotic structure, functional diversity and spatial variability provides quantitatively unbiased terrestrial properties. Multiple methods reveal multiple constraints at the same spatial and temporal scale, and thus there needs to be a consistent system. Integrated models self-propagate the temporal variability in the projection given that a systematic stochastic model (includes multi-modal key drivers) requires extensive studies on the response between the ecosystem and climate. The aggregation of the various temporal and spatial scales exhibits complexity in understanding the terrestrial heterogeneity in carbon geography, which is likely to be scaled up by the high-confident RS measurements. Close monitoring of the LUC trend should be



considered in the inclusion of regional carbon studies as a persuasive factor. The combination of RS and integrated models pushes the boundaries in understanding the sensitive dynamics in the biogeochemical cycles by bringing interdisciplinary scientific communities together.

Despite the complexity of the carbon cycle, various systematic studies exhibit sufficient results to comprehend the outline of the nature of carbon in the terrestrial system. Qualitative and quantitative studies of terrestrial carbon dynamics in response to climate change are likely to advance the understanding of climate prediction knowledge in the near future. We, the inhabitants of Earth, live in an epoch that constantly needs to be informed about the alarming enviro-climatic system changes by atmospheric CO₂ in our home, by us, which perturbs us; as stated by Broecker¹⁸⁸ "The inhabitants of planet Earth are quietly conducting a gigantic experiment. We play Russian roulette with climate and no one knows what lies in the active chamber of the gun".

Author contributions

MH: conceptualization, writing – original draft preparation, review and editing, visualization; BT: conceptualization, writing – review and editing, supervision. Both the authors have read and approved the final manuscript.

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

The authors would like to acknowledge the National Institute of Technology Rourkela for providing lab facilities. The authors are thankful to Dr Guillermo Murray-Tortarolo for his valuable suggestions and stimulating scientific discussions. We sincerely apologize to all of the authors whose valuable contributions to the terrestrial carbon cycle could not be individually cited due to space limitations.

References

- 1 A. Glikson, The lungs of the Earth: review of the carbon cycle and mass extinction of species, *Energy Procedia*, 2018, **146**, 3–11.
- 2 T. F. Keenan and C. A. Williams, The terrestrial carbon sink, *Annu. Rev. Environ. Resour.*, 2018, **43**, 219–243.
- 3 W. H. Schlesinger and E. S. Bernhardt, The Carbon Cycle of Terrestrial Ecosystems, *Biogeochemistry*, 2020, 141–182.
- 4 L. P. Wackett, Global biogeochemical cycles, *Environ. Microbiol.*, 2016, **18**, 1088–1089.
- 5 F. A. Busch, Reducing the gaps in our understanding of the global terrestrial carbon cycle, *New Phytol.*, 2015, **206**, 886–888.
- 6 A. D. Jones, *et al.*, Quantifying Human-Mediated Carbon Cycle Feedbacks, *Geophys. Res. Lett.*, 2018, **45**(11), 370–379.
- 7 P. J. Sellers, D. S. Schimel, B. Moore, J. Liu and A. Eldering, Observing carbon cycle-climate feedbacks from space, *Proc. Natl. Acad. Sci. U. S. A.*, 2018, **115**, 7860–7868.
- 8 D. Wu, *et al.*, Accelerated terrestrial ecosystem carbon turnover and its drivers, *GCB Bioenergy*, 2020, **26**, 5052–5062.
- 9 J. M. Gregory, C. D. Jones, P. Cadule and P. Friedlingstein, Quantifying carbon cycle feedbacks, *J. Clim.*, 2009, **22**, 5232–5250.
- 10 P. Friedlingstein, Carbon cycle feedbacks and future climate change, *Philos. Trans. R. Soc., A*, 2015, **373**, 20140421.
- 11 M. Hari, B. Tyagi, M. O'Sullivan and S. Sitch, India is drying out its terrestrial carbon: an inference by multi-model estimation of primary productivities, *Earth and Space Science Open Archive*, 2021, **1**, 10509106.
- 12 G. P. Asner and J. Mascaro, Mapping tropical forest carbon: calibrating plot estimates to a simple LiDAR metric, *Remote Sens. Environ.*, 2014, **140**, 614–624.
- 13 J. Worden, *et al.*, Satellite Observations of the Tropical Terrestrial Carbon Balance and Interactions With the Water Cycle During the 21st Century, *Rev. Geophys.*, 2021, **59**, e2020RG000711.
- 14 D. Schimel, *et al.*, Observing terrestrial ecosystems and the carbon cycle from space, *GCB Bioenergy*, 2015, **21**, 1762–1776.
- 15 J. Xiao, *et al.*, Remote sensing of the terrestrial carbon cycle: a review of advances over 50 years, *Remote Sens. Environ.*, 2019, **233**, 111383.
- 16 D. A. Way, A. Cook and A. Rogers, The effects of rising CO₂ concentrations on terrestrial systems: scaling it up, *New Phytol.*, 2021, **229**, 2383–2385.
- 17 B. D. Stocker, *et al.*, Multiple greenhouse-gas feedbacks from the land biosphere under future climate change scenarios, *Nat. Clim. Change*, 2013, **3**, 666–672.
- 18 T. V. Ramachandra and S. Bharath, Carbon Sequestration Potential of the Forest Ecosystems in the Western Ghats, a Global Biodiversity Hotspot, *Nat. Resour. Res.*, 2020, **29**, 2753–2771.
- 19 J. Zeng, *et al.*, Global terrestrial carbon fluxes of 1999–2019 estimated by upscaling eddy covariance data with a random forest, *Sci. Data*, 2020, **7**, 1–11.
- 20 H. D. Matthews, A. J. Weaver and K. J. Meissner, Terrestrial carbon cycle dynamics under recent and future climate change, *J. Clim.*, 2005, **18**, 1609–1628.
- 21 R. A. Houghton, F. Hall and S. J. Goetz, Importance of biomass in the global carbon cycle, *J. Geophys. Res.: Biogeosci.*, 2009, **114**, 1–13.
- 22 Z. Wu, *et al.*, Climate data induced uncertainty in model-based estimations of terrestrial primary productivity, *Environ. Res. Lett.*, 2017, **12**, 064013.
- 23 IPCC, 2019 *Refinement to the 2006 IPCC Guidelines for National Greenhouse Gas Inventories, Volume 4: Agriculture, Forestry and Other Land Use: Forest Land*, Forestry, vol. 4, 2006, pp. 1–29.
- 24 Z. Xie, *et al.*, Past, present and future of the carbon cycle, *Natl. Sci. Rev.*, 2014, **1**, 18–21.



25 N. Ramankutty and J. A. Foley, Characterizing patterns of global land use: an analysis of global croplands data, *Global Biogeochem. Cycles*, 1998, **12**, 667–685.

26 K. Lorenz and R. Lal, *Carbon Sequestration in Agricultural Ecosystems. Carbon Sequestration in Agricultural Ecosystems*, Springer International Publishing, 2018.

27 T. Toru and K. Kibret, Carbon stock under major land use/land cover types of Hades sub-watershed, eastern Ethiopia, *Carbon Balance Manage.*, 2019, **14**, 1–14.

28 S. Sitch, *et al.*, Evaluation of ecosystem dynamics, plant geography and terrestrial carbon cycling in the LPJ dynamic global vegetation model, *GCB Bioenergy*, 2003, **9**, 161–185.

29 Z. Fu, *et al.*, Recovery time and state change of terrestrial carbon cycle after disturbance, *Environ. Res. Lett.*, 2017, **12**, 104004.

30 A. Arneth, *et al.*, Terrestrial biogeochemical feedbacks in the climate system, *Nat. Geosci.*, 2010, **3**, 525–532.

31 P. J. Rayner, *et al.*, Interannual variability of the global carbon cycle (1992–2005) inferred by inversion of atmospheric CO₂ and δ¹³CO₂ measurements, *Global Biogeochem. Cycles*, 2008, **22**, GB3008.

32 T. Maki, *et al.*, New technique to analyse global distributions of CO₂ concentrations and fluxes from non-processed observational data, *Tellus B*, 2010, **62**, 797–809.

33 S. Piao, *et al.*, Interannual variation of terrestrial carbon cycle: issues and perspectives, *GCB Bioenergy*, 2020, **26**, 300–318.

34 N. Zeng, A. Mariotti and P. Wetzel, Terrestrial mechanisms of interannual CO₂ variability, *Global Biogeochem. Cycles*, 2005, **19**, 1–15.

35 S. Gahlot, S. Shu, A. K. Jain and S. Baidya Roy, Estimating Trends and Variation of Net Biome Productivity in India for 1980–2012 Using a Land Surface Model, *Geophys. Res. Lett.*, 2017, **44**(11), 573–579.

36 Y. Liu, S. Piao, X. Lian, P. Ciais and W. K. Smith, Seasonal responses of terrestrial carbon cycle to climate variations in CMIP5 models: Evaluation and projection, *J. Clim.*, 2017, **30**, 6481–6503.

37 P. Friedlingstein, *et al.*, Climate-Carbon Cycle Feedback Analysis: Results from the C4MIP Model Intercomparison, *J. Clim.*, 2006, **19**, 3337–3353.

38 B. Lahn, A history of the global carbon budget, *Wiley Interdiscip. Rev. Clim. Change*, 2020, **11**, 1–9.

39 T. Erbrecht and W. Lucht, Impacts of large-scale climatic disturbances on the terrestrial carbon cycle, *Carbon Balance Manage.*, 2006, **1**, 1–7.

40 M. Cervarich, *et al.*, The terrestrial carbon budget of South and Southeast Asia, *Environ. Res. Lett.*, 2016, **11**, 1–11.

41 J. I. House, I. C. Prentice, N. Ramankutty, R. A. Houghton and M. Heimann, Reconciling apparent inconsistencies in estimates of terrestrial CO₂ sources and sinks, *Tellus B*, 2003, **55**, 345–363.

42 A. A. Bloom, J. F. Exbrayat, I. R. Van Der Velde, L. Feng and M. Williams, The decadal state of the terrestrial carbon cycle: global retrievals of terrestrial carbon allocation, pools, and residence times, *Proc. Natl. Acad. Sci. U. S. A.*, 2016, **113**, 1285–1290.

43 Y. Luo, Terrestrial carbon-cycle feedback to climate warming, *Annu. Rev. Ecol. Evol. Syst.*, 2007, **38**, 683–712.

44 L. Cheng, *et al.*, Recent increases in terrestrial carbon uptake at little cost to the water cycle, *Nat. Commun.*, 2017, **8**, 110.

45 T. Tharammal, G. Bala, N. Devaraju and R. Nemani, A review of the major drivers of the terrestrial carbon uptake: model-based assessments, consensus, and uncertainties, *Environ. Res. Lett.*, 2019, **14**, 093005.

46 M. Hari and B. Tyagi, India's Greening Trend Seems to Slow Down. What Does Aerosol Have to Do with It?, *Land*, 2022, **11**, 538.

47 W. K. Smith, A. M. Fox, N. MacBean, D. J. P. Moore and N. C. Parazoo, Constraining estimates of terrestrial carbon uptake: new opportunities using long-term satellite observations and data assimilation, *New Phytol.*, 2020, **225**, 105–112.

48 F. Veroustraete, H. Sabbe and H. Eerens, Estimation of carbon mass fluxes over Europe using the C-Fix model and Euroflux data, *Remote Sens. Environ.*, 2002, **83**, 376–399.

49 D. Schimel, B. B. Stephens and J. B. Fisher, Effect of increasing CO₂ on the terrestrial carbon cycle, *Proc. Natl. Acad. Sci. U. S. A.*, 2015, **112**, 436–441.

50 M. A. McCarthy, *et al.*, Resource allocation for efficient environmental management, *Soil Ecol. Lett.*, 2010, **13**, 1280–1289.

51 I. C. Prentice, S. P. Harrison and P. J. Bartlein, Global vegetation and terrestrial carbon cycle changes after the last ice age, *New Phytol.*, 2011, **189**, 988–998.

52 J. Yun, *et al.*, Enhanced regional terrestrial carbon uptake over Korea revealed by atmospheric CO₂ measurements from 1999 to 2017, *GCB Bioenergy*, 2020, **26**, 3368–3383.

53 M. Reichstein, *et al.*, Determinants of terrestrial ecosystem carbon balance inferred from European eddy covariance flux sites, *Geophys. Res. Lett.*, 2007, **34**, L01402.

54 C. A. Varotsos, V. F. Krapivin and V. Y. Soldatov, Modeling the carbon and nitrogen cycles, *Front. Environ. Sci. Eng.*, 2014, **2**, 1–6.

55 J. Lehmann and M. Kleber, The contentious nature of soil organic matter, *Nature*, 2015, **528**, 60–68.

56 L. S. Hingane, Some aspects of carbon dioxide exchange between atmosphere and Indian plant biota, *Clim. Change*, 1991, **18**, 425–435.

57 S. Fatichi, C. Pappas, J. Zscheischler and S. Leuzinger, Modelling carbon sources and sinks in terrestrial vegetation, *New Phytol.*, 2019, **221**, 652–668.

58 A. S. Rao, G. Bala, N. H. Ravindranath and R. Nemani, Multi-model assessment of trends, variability and drivers of terrestrial carbon uptake in India, *J. Earth Syst. Sci.*, 2019, **128**, 1–19.

59 M. Vetter, *et al.*, Analyzing the causes and spatial pattern of the European 2003 carbon flux anomaly using seven models, *Biogeosciences*, 2008, **5**, 561–583.



60 F. I. Woodward, T. M. Smith and W. R. Emanuel, A global land primary productivity and phytogeography model, *Global Biogeochem. Cycles*, 1995, **9**, 471–490.

61 G. Messori, G. Ruiz-Pérez, S. Manzoni and G. Vico, Climate drivers of the terrestrial carbon cycle variability in Europe, *Environ. Res. Lett.*, 2019, **14**, 063001.

62 J. Chen, J. Liu, J. Cihlar and M. Goulden, Daily canopy photosynthesis model through temporal and spatial scaling for remote sensing applications, *Ecol. Modell.*, 1999, **124**, 99–119.

63 H. Chu, D. D. Baldocchi, R. John, S. Wolf and M. Reichstein, Fluxes all of the time? A primer on the temporal representativeness of Fluxnet, *J. Geophys. Res.: Biogeosci.*, 2017, **122**, 289–307.

64 W. Chen, J. Chen and J. Cihlar, An integrated terrestrial ecosystem carbon-budget model based on changes in disturbance, climate, and atmospheric chemistry, *Ecol. Modell.*, 2000, **135**, 55–79.

65 G. Pastorello, *et al.*, The Fluxnet2015 dataset and the ONEFlux processing pipeline for eddy covariance data, *Sci. Data*, 2020, **7**, 225.

66 P. Shao, X. Zeng, K. Sakaguchi, R. K. Monson and X. Zeng, Terrestrial carbon cycle: climate relations in eight CMIP5 earth system models, *J. Clim.*, 2013, **26**, 8744–8764.

67 W. J. Parton, J. W. B. Stewart and C. V. Cole, Dynamics of C, N, P and S in grassland soils: a model, *Biogeochemistry*, 1988, **5**, 109–131.

68 R. H. Waring, J. J. Landsberg and M. Williams, Net primary production of forests: a constant fraction of gross primary production?, *Tree Physiol.*, 1998, **18**, 129–134.

69 C. P. Giardina, M. G. Ryan, D. Binkley and J. H. Fownes, Primary production and carbon allocation in relation to nutrient supply in a tropical experimental forest, *GCB Bioenergy*, 2003, **9**, 1438–1450.

70 Y. Pan, *et al.*, A large and persistent carbon sink in the world's forests, *Science*, 2011, **333**, 988–993.

71 A. P. Walker, *et al.*, Integrating the evidence for a terrestrial carbon sink caused by increasing atmospheric CO₂, *New Phytol.*, 2021, **229**, 2413–2445.

72 N. Delpierre, *et al.*, Quantifying the influence of climate and biological drivers on the interannual variability of carbon exchanges in European forests through process-based modelling, *Agric. For. Meteorol.*, 2012, **154–155**, 99–112.

73 P. B. Reich, *et al.*, Synergistic effects of four climate change drivers on terrestrial carbon cycling, *Nat. Geosci.*, 2020, **13**, 787–793.

74 J. T. Randerson, F. S. Chapin, J. W. Harden, J. C. Neff and M. E. Harmon, Net Ecosystem Production: a Comprehensive Measure of Net Carbon Accumulation By Ecosystems, *Appl. Ecol. Environ.*, 2002, **12**, 937–947.

75 Z. Wang, *et al.*, Sensitivity of terrestrial carbon cycle to changes in precipitation regimes, *Ecol. Indic.*, 2020, **113**, 106223.

76 D. Papale, *et al.*, Towards a standardized processing of Net Ecosystem Exchange measured with eddy covariance technique: algorithms and uncertainty estimation, *Biogeosciences*, 2006, **3**, 571–583.

77 V. K. Dadhwal, Assessment of Indian Carbon Cycle Components Using Earth Observation Systems and Ground Inventory, *Int. Arch. Photogramm. Remote Sens. Spat. Inf. Sci.*, 2012, **8**, 249–254.

78 D. Beerling and F. I. Woodward, Vegetation and the terrestrial carbon cycle: modelling the first 400 million years, *Vegetation and the terrestrial carbon cycle: modelling the first 400 million years*, Cambridge University Press, 2001.

79 B. Jia, Y. Wang and Z. Xie, Responses of the terrestrial carbon cycle to drought over China: modeling sensitivities of the interactive nitrogen and dynamic vegetation, *Ecol. Modell.*, 2018, **368**, 52–68.

80 C. Rödenbeck, S. Houweling, M. Gloo and M. Heimann, CO₂ flux history 1982–2001 inferred from atmospheric data using a global inversion of atmospheric transport, *Atmos. Chem. Phys.*, 2003, **3**, 1919–1964.

81 S. Mystakidis, S. I. Seneviratne, N. Gruber and E. L. Davin, Hydrological and biogeochemical constraints on terrestrial carbon cycle feedbacks, *Environ. Res. Lett.*, 2017, **12**, 014009.

82 V. K. Dadhwal, S. Singh and P. Patil, Assessment of phytomass carbon pools in forest ecosystems in India, *NNRMS Bull.*, 2009, 1–7.

83 D. P. Turner, S. V. Ollinger and J. S. Kimball, Integrating remote sensing and ecosystem process models for landscape- to regional-scale analysis of the carbon cycle, *Bioscience*, 2004, **54**, 573–584.

84 A. A. Wani, P. K. Joshi, O. Singh and R. Pandey, Carbon Inventory Methods in Indian Forests – A Review, *Int. J. Agric. Sci.*, 2012, **2**, 315–323.

85 R. Lal, Carbon Cycling in Global Drylands, *Curr. Clim. Change Rep.*, 2019, **5**, 221–232.

86 Forest Survey of India (FSI), *Carbon Stock in India's Forest*, Isfr, 2017, pp. 121–136.

87 G. Petrokofsky, *et al.*, Comparison of methods for measuring and assessing carbon stocks and carbon stock changes in terrestrial carbon pools. How do the accuracy and precision of current methods compare? A systematic review protocol, *Environ. Evid.*, 2012, **1**, 1–21.

88 L. Qie, *et al.*, Long-term carbon sink in Borneo's forests halted by drought and vulnerable to edge effects, *Nat. Commun.*, 2017, **8**, 014009.

89 S. Issa, B. Dahy, T. Ksiksi and N. Saleous, A review of terrestrial carbon assessment methods using geo-spatial technologies with emphasis on arid lands, *Remote Sens.*, 2020, **12**, 2008.

90 F. J. Aguilar, A. Nemmaoui, A. Peñalver, J. R. Rivas and M. A. Aguilar, Developing allometric equations for teak plantations located in the coastal region of Ecuador from terrestrial laser scanning data, *Forests*, 2019, **10**, 1050.

91 C. P. De Oliveira, *et al.*, Estimation of the aboveground biomass and carbon stocks in open Brazilian Savannah developed on sandy soils, *Carbon Balance Manage.*, 2019, **14**, 1–10.

92 T. Kenzo, *et al.*, General estimation models for above- and below-ground biomass of teak (*Tectona grandis*)



plantations in Thailand, *For. Ecol. Manage.*, 2020, **457**, 117701.

93 O. Cartus, *et al.*, A national, detailed map of forest aboveground carbon stocks in Mexico, *Remote Sens.*, 2014, **6**, 5559–5588.

94 P. Vicharnakorn, R. P. Shrestha, M. Nagai, A. P. Salam and S. Kiratiprayoon, Carbon stock assessment using remote sensing and forest inventory data in Savannakhet, Lao PDR, *Remote Sens.*, 2014, **6**, 5452–5479.

95 N. A. Mohd Zaki, Z. A. Latif and M. N. Suratman, Modelling above-ground live trees biomass and carbon stock estimation of tropical lowland Dipterocarp forest: integration of field-based and remotely sensed estimates, *Int. J. Remote Sens.*, 2018, **39**, 2312–2340.

96 A. Chhabra, S. Palria and V. K. Dadhwal, Growing stock-based forest biomass estimate for India, *Biomass Bioenergy*, 2002, **22**, 187–194.

97 A. Chhabra, S. Palria and V. K. Dadhwal, Spatial distribution of phytomass carbon in Indian forests, *GCB Bioenergy*, 2002, **8**, 1230–1239.

98 R. D. Bardgett, D. A. Wardle and G. W. Yeates, Linking above-ground and below-ground interactions: how plant responses to foliar herbivory influence soil organisms, *Soil Biol. Biochem.*, 1998, **30**, 1867–1878.

99 P. E. Thornton and N. A. Rosenbloom, Ecosystem model spin-up: estimating steady state conditions in a coupled terrestrial carbon and nitrogen cycle model, *Ecol. Modell.*, 2005, **189**, 25–48.

100 S. S. Gbondo-Tugbawa, C. T. Driscoll, J. D. Aber and G. E. Likens, Evaluation of an integrated biogeochemical model (PnET-BGC) at a northern hardwood forest ecosystem, *Water Resour. Res.*, 2001, **37**, 1057–1070.

101 T. Thum, *et al.*, A new model of the coupled carbon, nitrogen, and phosphorus cycles in the terrestrial biosphere (QUINCY v1.0; revision 1996), *Geosci. Model Dev.*, 2019, **12**, 4781–4802.

102 T. Atsbha, A. Belayneh Desta and T. Zewdu, Carbon sequestration potential of natural vegetation under grazing influence in Southern Tigray, Ethiopia: implication for climate change mitigation, *Helijon*, 2019, **5**, e02329.

103 M. Reichstein and N. Carvalhais, Aspects of Forest Biomass in the Earth System: Its Role and Major Unknowns, *Surv. Geophys.*, 2019, **40**, 693–707.

104 S. Brown and A. E. Lugo, Trailblazing the carbon cycle of tropical forests from puerto rico, *Forests*, 2017, **8**, 1–18.

105 A. Bondeau, *et al.*, Modelling the role of agriculture for the 20th century global terrestrial carbon balance, *GCB Bioenergy*, 2007, **13**, 679–706.

106 C. S. Potter and S. A. Klooster, Global model estimates of carbon and nitrogen storage in litter and soil pools: response to changes in vegetation quality and biomass allocation, *Tellus B*, 1997, **49**, 1–17.

107 O. Salunkhe, P. K. Khare, R. Kumari and M. L. Khan, A systematic review on the aboveground biomass and carbon stocks of Indian forest ecosystems, *Ecological processes*, 2018, **7**, 17.

108 B. Huy, G. T. Thanh, K. P. Poudel and H. Temesgen, Individual plant allometric equations for estimating aboveground biomass and its components for a common bamboo species (*Bambusa procera* A. Chev. and A. Camus) in tropical forests, *Forests*, 2019, **10**, 316.

109 B. Poulter, *et al.*, Global Biogeochemical Cycles to variability in satellite-observed burned area, *Global Biogeochem. Cycles*, 2015, **29**, 207–222.

110 S. Sharma, *et al.*, Carbon and evapotranspiration dynamics of a non-native perennial grass with biofuel potential in the southern U.S. Great Plains, *Agric. For. Meteorol.*, 2019, **269–270**, 285–293.

111 M. Hari, S. Srinivasan, A. Rajasekaran and B. Tyagi, Above ground carbon stock mapping over Coimbatore and Nilgiris Biosphere: A key source to the C sink, *Carbon Manag.*, 2021, **12**, 411–428.

112 J. A. Foley, *et al.*, An integrated biosphere model of land surface processes, terrestrial carbon balance, and vegetation dynamics, *Global Biogeochem. Cycles*, 1996, **10**, 603–628.

113 S. Piao, *et al.*, Evaluation of terrestrial carbon cycle models for their response to climate variability and to CO₂ trends, *GCB Bioenergy*, 2013, **19**, 2117–2132.

114 M. Umair, D. Kim, R. L. Ray and M. Choi, Evaluation of atmospheric and terrestrial effects in the carbon cycle for forest and grassland ecosystems using a remote sensing and modeling approach, *Agric. For. Meteorol.*, 2020, **295**, 108187.

115 G. Burba and D. Anderson, *A Brief Practical Guide to Eddy Covariance Flux Measurements: Principles and Workflow Examples for Scientific and Industrial Applications*, LI-COR Biosciences, 2010, 9780615430133.

116 C. Yi, *et al.*, Climate control of terrestrial carbon exchange across biomes and continents, *Environ. Res. Lett.*, 2010, **5**, 034007.

117 K. C. Thumay, *et al.*, Estimation of above ground biomass for central Indian deciduous forests using ALOS PALSAR L-band data, *J. Indian Soc. Remote Sens.*, 2016, **44**, 31–39.

118 C. Potter, *et al.*, Carbon fluxes in ecosystems of Yellowstone National Park predicted from remote sensing data and simulation modeling, *Carbon Balance Manage.*, 2011, **6**, 1–16.

119 S. Crowell, *et al.*, The 2015–2016 carbon cycle as seen from OCO-2 and the global *in situ* network, *Atmos. Chem. Phys.*, 2019, **19**, 9797–9831.

120 A. Bastos, *et al.*, Sources of Uncertainty in Regional and Global Terrestrial CO₂ Exchange Estimates, *Global Biogeochem. Cycles*, 2020, **34**, 1–21.

121 G. Monteil, *et al.*, The regional European atmospheric transport inversion comparison, EUROCOM: first results on European-wide terrestrial carbon fluxes for the period 2006–2015, *Atmos. Chem. Phys.*, 2020, **20**, 12063–12091.

122 T. F. Keenan, *et al.*, Recent pause in the growth rate of atmospheric CO₂ due to enhanced terrestrial carbon uptake, *Nat. Commun.*, 2016, **7**, 13428.



123 F. Chevallier, *et al.*, CO₂ surface fluxes at grid point scale estimated from a global 21 year reanalysis of atmospheric measurements, *J. Geophys. Res.: Atmos.*, 2010, **115**, D21307.

124 M. Kawamiya, *et al.*, Development of an Integrated Earth System Model on the Earth Simulator, *Journal of the Earth Simulator*, 2005, 1–13.

125 C. E. Yang, *et al.*, Assessing terrestrial biogeochemical feedbacks in a strategically geoengineered climate, *Environ. Res. Lett.*, 2020, **15**, 104043.

126 J. K. Green, *et al.*, Regionally strong feedbacks between the atmosphere and terrestrial biosphere, *Nat. Geosci.*, 2017, **10**, 410–414.

127 E. A. Kowalczyk, Y. P. Wang and R. M. Law, The CSIRO Atmosphere Biosphere Land Exchange (CABLE) model for use in climate models and as an offline model, *CSIRO Mar. Atmos. Res. Pap.*, 2006, **13**, 1–42.

128 B. Smith, I. C. Prentice and M. T. Sykes, Representation of vegetation dynamics in the modelling of terrestrial ecosystems: comparing two contrasting approaches within European climate space, *Glob. Ecol. Biogeogr.*, 2001, **10**, 621–637.

129 Y. Pan, *et al.*, A biogeochemistry-based dynamic vegetation model and its application along a moisture gradient in the continental United States, *J. Veg. Sci.*, 2002, **13**, 369–382.

130 G. Esser, J. Hoffstadt, F. Mack, W. Qu and U. Wittenberg, The high resolution biosphere model: status of development, validation, results/Le modèle biosphère haute résolution (HRBM): état des travaux, validation, résultats, *Sci. Geol. Bull.*, 1997, **50**, 73–88.

131 P. R. Moorcroft, G. C. Hurtt and S. W. Pacala, A Method for Scaling Vegetation Dynamics: The Ecosystem Demography Model, *Ecol. Monogr.*, 2001, **71**, 557.

132 D. Baldocchi, Y. Ryu and T. Keenan, Terrestrial Carbon Cycle Variability, *F1000Research*, 2016, **5**, 2371.

133 C. S. Reddy, *et al.*, Geospatial assessment of long-term changes in carbon stocks and fluxes in forests of India (1930–2013), *Glob. Planet. Change*, 2016, **143**, 50–65.

134 R. Nemani, *et al.*, Monitoring and forecasting ecosystem dynamics using the Terrestrial Observation and Prediction System (TOPS), *Remote Sens. Environ.*, 2009, **113**, 1497–1509.

135 S. Abbas, M. S. Wong, J. Wu, N. Shahzad and S. M. Irteza, Approaches of satellite remote sensing for the assessment of above-ground biomass across tropical forests: Pan-tropical to national scales, *Remote Sens.*, 2020, **12**, 1–38.

136 X. Tang, *et al.*, Remotely monitoring ecosystem respiration from various grasslands along a large-scale east-west transect across northern China, *Carbon Balance Manage.*, 2020, **15**, 1–14.

137 S. Sannigrahi, S. Rahmat, V. Rana and S. Chakraborti, Effects of forest fire severity on terrestrial carbon emission and ecosystem production in the Himalayan region, India, *Sci. Total Environ.*, 2020, **725**, 138331.

138 K. Wang, *et al.*, Causes of slowing-down seasonal CO₂ amplitude at Mauna Loa, *GCB Bioenergy*, 2020, **26**, 4462–4477.

139 X. Li and J. Xiao, TROPOMI observations allow for robust exploration of the relationship between solar-induced chlorophyll fluorescence and terrestrial gross primary production, *Remote Sens. Environ.*, 2022, **268**, 112748.

140 H. Gao, *et al.*, Global analysis of the relationship between reconstructed solar-induced chlorophyll fluorescence (SIF) and gross primary production (GPP), *Remote Sens.*, 2021, **13**, 2824.

141 G. Badgley, L. D. L. Anderegg, J. A. Berry and C. B. Field, Terrestrial gross primary production: using NIR V to scale from site to globe, *GCB Bioenergy*, 2019, **25**, 3731–3740.

142 J. Joiner, *et al.*, First observations of global and seasonal terrestrial chlorophyll fluorescence from space, *Biogeosciences*, 2011, **8**, 637–651.

143 C. Frankenberg, *et al.*, New global observations of the terrestrial carbon cycle from GOSAT: patterns of plant fluorescence with gross primary productivity, *Geophys. Res. Lett.*, 2011, **38**, L17706.

144 N. H. Ravindranath and M. Ostwald, *Carbon Inventory Methods: Handbook for Greenhouse Gas Inventory, Carbon Mitigation and Roundwood Production Projects*, Springer, 2008.

145 P. Olofsson, *et al.*, Implications of land use change on the national terrestrial carbon budget of Georgia, *Carbon Balance Manage.*, 2010, **5**, 1–13.

146 K. D. Noumonvi and M. Ferlan, Empirical vs. light-use efficiency modelling for estimating carbon fluxes in a mid-succession ecosystem developed on abandoned karst grassland, *PLoS One*, 2020, **15**, e0237351.

147 L. Bai, Y. Shu and Y. Guo, Estimating aboveground biomass of urban trees by high resolution remote sensing image: a case study in Hengqin, Zhuhai, China, *IOP Conf. Ser.: Earth Environ. Sci.*, 2020, **569**, 012053.

148 Q. Man, P. Dong, H. Guo, G. Liu and R. Shi, Light detection and ranging and hyperspectral data for estimation of forest biomass: a review, *J. Appl. Remote Sens.*, 2014, **8**, 081598.

149 P. d. C. Bispo, *et al.*, Woody aboveground biomass mapping of the brazilian savanna with a multi-sensor and machine learning approach, *Remote Sens.*, 2020, **12**, 2685.

150 J. K. Hughes, P. J. Valdes and R. A. Betts, *Dynamical properties of the TROLL dynamic global vegetation model*. October Hadley Centre technical note 56, 2004.

151 A. Jain, *et al.*, Nitrogen attenuation of terrestrial carbon cycle response to global environmental factors, *Global Biogeochem. Cycles*, 2009, **23**, 1–13.

152 S. Zaelke and A. D. Friend, Carbon and nitrogen cycle dynamics in the O-CN land surface model: 1. Model description, site-scale evaluation, and sensitivity to parameter estimates, *Global Biogeochem. Cycles*, 2010, **24**, GB1005.

153 P. Ciais, *et al.*, *Carbon and Other Biogeochemical cycles. Clim. Chang. 2013 Phys. Sci. basis. Contrib. Work. Gr. I to Fifth Assess. Rep. Intergov. Panel Clim. Chang.*, 2013.

154 A. Govind and J. Kumari, Understanding the terrestrial carbon cycle: an ecohydrological perspective, *Int. J. Ecol. Environ. Sci.*, 2014, **2014**, 712537.



155 T. Nakayama and G. J. Pelletier, Impact of global major reservoirs on carbon cycle changes by using an advanced eco-hydrologic and biogeochemical coupling model, *Ecol. Model.*, 2018, **387**, 172–186.

156 G. Krinner, *et al.*, A dynamic global vegetation model for studies of the coupled atmosphere-biosphere system, *Global Biogeochem. Cycles*, 2005, **19**, 1–33.

157 G. N. Murray-tortarolo, *Recent Trends in the Land Carbon Cycle*, University of Exeter, 2015.

158 M. Hari, B. Tyagi, M. S. K. Huddar and A. Harish, Satellite-based regional-scale evapotranspiration estimation mapping of the rice bowl of Tamil Nadu: a little water to spare, *J. Irrig. Drain.*, 2021, **70**, 958–975.

159 Directorate of Economics & Statistics, *Agricultural Statistics at a Glance 2019*, 2020, <https://eands.dacnet.nic.in/PDF/At%20a%20Glance%202019%20Eng.pdf>.

160 K. V. Satish, *et al.*, Geospatial assessment and monitoring of historical forest cover changes (1920–2012) in Nilgiri Biosphere Reserve, Western Ghats, India, *Environ. Monit. Assess.*, 2014, **186**, 8125–8140.

161 G. Churkina, The role of urbanization in the global carbon cycle, *Front. Ecol. Evol.*, 2016, **3**, 1–9.

162 C. Chen, W. J. Riley, I. C. Prentice and T. F. Keenan, CO₂ fertilization of terrestrial photosynthesis inferred from site to global scales, *Proc. Natl. Acad. Sci. U. S. A.*, 2022, **119**, e2115627119.

163 P. E. Levy, M. G. R. Cannell and A. D. Friend, Modelling the impact of future changes in climate, CO₂ concentration and land use on natural ecosystems and the terrestrial carbon sink, *Glob. Environ. Change*, 2004, **14**, 21–30.

164 E. T. A. Mitchard, The tropical forest carbon cycle and climate change, *Nature*, 2018, **559**, 527–534.

165 L. D. M. Fonseca, *et al.*, Phenology and seasonal ecosystem productivity in an Amazonian floodplain forest, *Remote Sens.*, 2019, **11**, 1–17.

166 P. Friedlingstein, *et al.*, Global Carbon Budget 2021, *Earth Syst. Sci. Data*, 2021, 1–191.

167 Y. Y. Liu, *et al.*, Recent reversal in loss of global terrestrial biomass, *Nat. Clim. Change*, 2015, **5**, 470–474.

168 S. Luyssaert, *et al.*, The European land and inland water CO₂, CO, CH₄ and N₂O balance between 2001 and 2005, *Biogeosciences*, 2012, **9**, 3357–3380.

169 A. J. Dolman, *et al.*, An estimate of the terrestrial carbon budget of Russia using inventory-based, eddy covariance and inversion methods, *Biogeosciences*, 2012, **9**, 5323–5340.

170 M. O'Sullivan, *et al.*, Small global effect on terrestrial net primary production due to increased fossil fuel aerosol emissions from East Asia since the turn of the century, *Geophys. Res. Lett.*, 2016, **43**, 8060–8067.

171 I. E. Teubner, M. Forkel, B. Wild, L. Mössinger and W. Dorigo, Impact of temperature and water availability on microwave-derived gross primary production, *Biogeosciences*, 2021, **18**, 3285–3308.

172 Y. Zhang, *et al.*, Increased Global Land Carbon Sink Due to Aerosol-Induced Cooling, *Global Biogeochem. Cycles*, 2019, **33**, 439–457.

173 E. P. Flint and J. F. Richards, *Trends in Carbon Content of Vegetation in South and Southeast Asia Associated with Changes in Land Use*, 1994, pp. 201–299.

174 S. Brown, A. J. R. Gillespie and A. E. Lugo, Biomass of tropical forests of south and southeast Asia, *Can. J. For. Res.*, 1991, **21**, 111–117.

175 N. L. Harris, *et al.*, Global maps of twenty-first century forest carbon fluxes, *Nat. Clim. Change*, 2021, **11**, 234–240.

176 P. Ploton, *et al.*, A map of African humid tropical forest aboveground biomass derived from management inventories, *Sci. Data*, 2020, **7**, 1–13.

177 N. R. Joshi, K. Gauli and B. P. Subedi, *Forest Carbon Assessment in Community-Managed Forest in the Nepal Himalayas: Strengthening Local Communities to Monitor Carbon Stocks under REDD + Initiatives*, 2007, pp. 62–67.

178 M. R. Ullah and M. Al-Amin, Above- and below-ground carbon stock estimation in a natural forest of Bangladesh, *J. Forensic Sci.*, 2012, 372–379.

179 K. C. Seto, B. Güneralp and L. R. Hutyra, Global forecasts of urban expansion to 2030 and direct impacts on biodiversity and carbon pools, *Proc. Natl. Acad. Sci. U. S. A.*, 2012, **109**, 16083–16088.

180 Y. Niwa, *et al.*, Imposing strong constraints on tropical terrestrial CO₂ fluxes using passenger aircraft based measurements, *J. Geophys. Res.: Atmos.*, 2012, **117**, D11303.

181 R. A. Houghton, Tropical deforestation and atmospheric carbon dioxide, *Clim. Change*, 1991, **19**, 99–118.

182 N. H. Ravindranath, B. S. Somashekhar and M. Gadgil, Carbon flow in Indian forests, *Clim. Change*, 1997, **35**, 297–320.

183 M. Kaul, V. K. Dadhwal and G. M. J. Mohren, Land use change and net C flux in Indian forests, *For. Ecol. Manage.*, 2009, **258**, 100–108.

184 G. S. Haripriya, Carbon budget of the Indian forest ecosystem, *Clim. Change*, 2003, **56**, 291–319.

185 A. Chhabra and V. K. Dadhwal, Estimating terrestrial net primary productivity over India using satellite data, *Curr. Sci.*, 2004, **86**, 269–271.

186 M. A. Sheikh, M. Kumar, R. W. Bussman and N. P. Todaria, Forest carbon stocks and fluxes in physiographic zones of India, *Carbon Balance Manage.*, 2011, **6**, 15.

187 H. Jenny and S. P. Raychaudhuri, Effect of climate and cultivation on nitrogen and organic matter reserves in Indian soils, *Indian Counc. Agric. Res. New Delhi*, 1960, 105–106.

188 W. S. Broecker, Unpleasant surprises in the greenhouse?, *Nature*, 1988, **328**, 123–126.

189 G. B. Bonan and S. Levis, Quantifying carbon-nitrogen feedbacks in the Community Land Model (CLM4), *Geophys. Res. Lett.*, 2010, **37**, L07401.

190 G. A. Meehl, *et al.*, The WCRP CMIP3 multimodel dataset: a new era in climatic change research, *Bull. Am. Meteorol. Soc.*, 2007, 1383–1394.

191 H. Tian, *et al.*, North American terrestrial CO₂ uptake largely offset by CH₄ and N₂O emissions: toward a full accounting of the greenhouse gas budget, *Clim. Change*, 2015, **129**, 413–426.



192 P. Alton, L. Mercado and P. North, A sensitivity analysis of the land-surface scheme JULES conducted for three forest biomes: biophysical parameters, model processes, and meteorological driving data, *Global Biogeochem. Cycles*, 2006, **21**, GB1008.

193 B. Franck, A. Rowold, C. Wegner and H. G. Eckert, Synthesis of probable and improbable precursors for porphyrin biosynthesis, *Philos. Trans. R. Soc., B*, 1976, **273**, 181–189.

194 R. P. Neilson, A model for predicting continental-scale vegetation distribution and water balance, *Appl. Ecol. Environ.*, 1995, **5**, 362–385.

195 D. Bachelet, *et al.*, MC1: a dynamic vegetation model for estimating the distribution of vegetation and associated ecosystem fluxes of carbon, nutrients, and water, *Gen. Tech. Reports*, 2001, 1–101.

196 D. Vikhamar-Schuler, K. Müller and T. Engen-Skaugen, Snow modeling using SURFEX with the CROCUS snow scheme, *Met. Rep.*, 2011, 2238.

197 S. SITCH, *et al.*, Evaluation of the terrestrial carbon cycle, future plant geography and climate-carbon cycle feedbacks using five Dynamic Global Vegetation Models (DGVMs), *GCB Bioenergy*, 2008, **14**, 2015–2039.

198 A. Mouchet and L. M. François, Sensitivity of a global oceanic carbon cycle model to the circulation and to the fate of organic matter: preliminary results, *Phys. Chem. Earth*, 1996, **21**, 511–516.

199 K. R. Gurney, *et al.*, TransCom 3 CO₂ inversion intercomparison: 1. Annual mean control results and sensitivity to transport and prior flux information, *Tellus B*, 2003, **55**, 555–579.

200 W. Peters, *et al.*, An atmospheric perspective on North American carbon dioxide exchange: CarbonTracker, *Proc. Natl. Acad. Sci. U. S. A.*, 2007, **104**, 18925–18930.

201 A. K. Jain, H. S. Kheshgi and D. J. Wuebbles, A globally aggregated reconstruction of cycles of carbon and its isotopes, *Tellus B*, 1996, **48**, 583–600.

202 P. Peylin, *et al.*, Daily CO₂ flux estimates over Europe from continuous atmospheric measurements: 1, inverse methodology, *Atmos. Chem. Phys.*, 2005, **5**, 3173–3186.

203 P. K. Patra, M. Ishizawa, S. Maksyutov, T. Nakazawa and G. Inoue, Role of biomass burning and climate anomalies for land-atmosphere carbon fluxes based on inverse modeling of atmospheric CO₂, *Global Biogeochem. Cycles*, 2005, **19**, 1–10.

204 P. Ciais, *et al.*, Carbon and Other Biogeochemical Cycles, in *Climate Change 2013 – The Physical Science Basis* (ed. Intergovernmental Panel on Climate Change), Cambridge University Press, 2013, pp. 465–570.

