

River ecosystem metabolism and carbon biogeochemistry in a changing world

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River networks represent the largest biogeochemical nexus between the continents, ocean and atmosphere. Our current understanding of the role of rivers in the global carbon cycle remains limited, which makes it difficult to predict how global change may alter the timing and spatial distribution of riverine carbon sequestration and greenhouse gas emissions. Here we review the state of river ecosystem metabolism research and synthesize the current best available estimates of river ecosystem metabolism. We quantify the organic and inorganic carbon flux from land to global rivers and show that their net ecosystem production and carbon dioxide emissions shift the organic to inorganic carbon balance en route from land to the coastal ocean. Furthermore, we discuss how global change may affect river ecosystem metabolism and related carbon fluxes and identify research directions that can help to develop better predictions of the effects of global change on riverine ecosystem processes. We argue that a global river observing system will play a key role in understanding river networks and their future evolution in the context of the global carbon budget.

Rivers (here understood as all flowing waters from the smallest head-water streams to large rivers) are organized into fractal networks that drain the continents and link terrestrial and marine ecosystems through lateral transfers of water, energy and matter. Having long been considered ‘pipes’ conservatively transferring carbon (C) from land to the ocean, today we understand that rivers are ‘biogeochemical reactors’ that metabolize organic C (OC) with net emission of CO₂ and CH₄ to the atmosphere, and also burial of OC in aquatic sediments, floodplains and deltas (such as refs. ^{1–3}). This notion was adopted by the Intergovernmental Panel on Climate Change (IPCC)⁴ and the Global Carbon Project⁵ in their global C budget assessments. Our current understanding of the role of rivers in the global C cycle remains limited to simple budget analyses (such as refs. ^{6,7}), in which rivers are still often treated collectively as a black box without quantifiable internal processes. This approach does not allow predictions of how global change will alter the timing and spatial distribution of riverine C sequestration and greenhouse gas (GHG) emissions. The notion of rivers as ‘biogeochemical reactors’ implies their nature as ecosystems with energy flows related to metabolism, defined as the fixation and dissipation of energy by all organisms⁸ (Fig. 1a). So far, a global-scale assessment of river ecosystem metabolism has not yet been attempted, which is a critical gap in our understanding of the role of rivers in global C biogeochemistry. River ecosystem metabolism is the main control of

C and nutrient cycling^{8,9}, food web energetics and biodiversity¹⁰, so it directly affects ecosystem health¹¹.

Global change has altered the global C cycle and its feedback to Earth’s climate. River networks are not exempt from global change. Climate change perturbs the natural flow^{12,13}, temperature and icing¹⁴ of rivers, whereas damming and water abstraction further disrupt river networks^{15,16}. Collectively, these disturbances have altered the global surface area of rivers¹⁷ and freshwater distribution and availability^{18,19}. Concomitantly, land-use and management changes promote eutrophication through increased delivery of dissolved and particulate nutrients and C to rivers^{20,21}. Global change has also perturbed global C fluxes between terrestrial and river ecosystems²². These effects on river ecosystem metabolism and ensuing consequences for large-scale C biogeochemistry are increasingly well understood for river segments. However, at present, we lack the necessary data and models to scale this understanding to entire river networks that sometimes span several terrestrial biomes.

Here we review the state of river ecosystem metabolism research and synthesize the current best available estimates of river ecosystem metabolism. Our review focuses on rivers rather than on all inland waters (including lakes for instance) because of their organization into networks tightly connected to the landscape as well as their unique ecosystem properties and susceptibilities to global change. We apply

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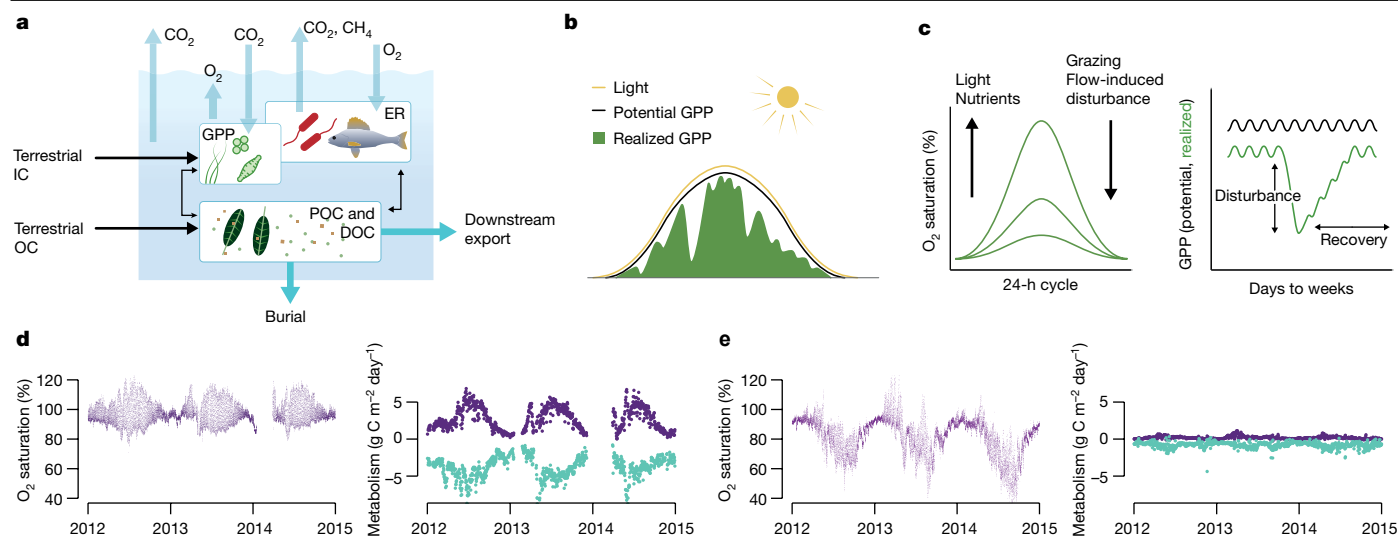


Fig. 1 | River ecosystem metabolism. **a**, River ecosystem metabolism is the sum of the metabolism of all producers and consumers. Ecosystem gross primary production (GPP) and ecosystem respiration (ER) meld terrestrial subsidies of organic carbon (OC) and inorganic carbon (IC) with gas fluxes and the oxygen balance in rivers. **b,c**, The seasonal dynamics of light availability (yellow) imposes an upper boundary on the potential GPP, whereas flow disturbance and recovery, nutrients and grazing by consumers control GPP at

a mass-balance approach to assess the contribution of ecosystem metabolism to the global river C budget, including C fluxes from land to rivers, the atmosphere and the coastal ocean. We discuss how global change (such as climate and land-use changes, flow regulation) may affect river ecosystem metabolism and related C fluxes and we identify research directions to improve our mechanistic understanding needed to support better predictions of global-change impacts on these ecosystem processes. Finally, we highlight the necessity of a global river observing system (RIOS) for river networks to be able to reach this goal.

River ecosystem metabolism

The energetics of river ecosystems is based on autochthonous energy from aquatic primary production and allochthonous energy from the terrestrial environment (Fig. 1a). The balance of the metabolic fluxes, gross primary production (GPP) and ecosystem respiration (ER; autotrophic and heterotrophic) is net ecosystem production (NEP = GPP – ER). Positive NEP means that GPP exceeds ER (that is, the ecosystem is autotrophic), which can occur when the excess of fixed energy is exported downstream, transiently stored in the food web or buried in sediments. Negative NEP denotes that ER exceeds GPP (that is, the ecosystem is heterotrophic). Network-scale ER in excess of GPP must be subsidized by terrestrial OC or OC produced in upstream freshwater ecosystems. The excess ER that characterizes most rivers sustains widespread supersaturation and emission of CO₂ and, to a lesser extent, of CH₄ from river networks. Those OC subsidies that escape riverine consumption may be buried in river, floodplain or reservoir sediments or transported to downstream lakes or coastal oceans. Ecosystem metabolism is also pivotal for other ecological processes in rivers; its seasonal timing drives ecosystem phenology by linking energy and elemental fluxes with the ecology of aquatic organisms²³.

Environmental drivers of ecosystem metabolism

The drivers of ecosystem metabolism are relatively well understood, increasingly facilitated by remote sensing, for terrestrial²⁴, marine²⁵ and lake²⁶ ecosystems, but less so for rivers. Light, discharge, land use

and nutrients were identified as drivers of GPP and ER by early studies comparing metabolism measured over a few days among several rivers^{27–29}.

d,e, Multi-annual regimes of oxygen saturation and metabolism (purple symbols, GPP; cyan symbols, ER) regimes of a productive (**d**, Au Sable River, Michigan) river with a summer peak and a non-productive river (**e**, Fanno Creek, Oregon). DOC, dissolved organic carbon; POC, particulate organic carbon. Parts **b** and **c** are modified with permission from ref. ⁹, Wiley.

and nutrients were identified as drivers of GPP and ER by early studies comparing metabolism measured over a few days among several rivers^{27–29}. Following initial studies at multi-annual scales^{27,30}, improvements to dissolved oxygen sensors and updates in process-based modelling^{9,31,32} now enable resolving river GPP, ER and NEP on a daily basis over several years and sites. The metabolic regimes detected by these time series can be classified on the basis of their temporal patterns of recurrent GPP peaks in spring or summer, shoulder peaks in spring and fall or with no seasonal patterns at all^{9,33–35}. Annual regimes allow assessing environmental drivers of river ecosystem metabolism across temporal scales (from days to several years). For instance, although the potential annual GPP regime is set by a ‘maximum envelope’ shaped by solar energy as a primary environmental driver, various secondary environmental drivers constrain the potential GPP to realized regimes within this envelope^{9,36} (Fig. 1b). This framework is in line with a recent study across 222 US rivers that showed total annual light availability and hydrologic disturbance as the primary drivers of variation in annual GPP and ER³⁷. The drivers themselves result from the modulation of climate (chiefly mean annual precipitation and temperature) by catchment geomorphology and vegetation.

Growing evidence suggests that common sets of environmental drivers underlie metabolic regimes. However, untangling the network of causal relationships is difficult. Unlike terrestrial ecosystems, annual variations in temperature and light are often uncorrelated in rivers because light availability is attenuated by external and internal factors. For instance, riparian vegetation in part controls light that reaches small rivers^{36,38,39}, so the phenology of terrestrial (particularly riparian) vegetation imparts distinct seasonal and geographic patterns on GPP and NEP. In temperate regions, windows of elevated light availability before leaf-out of deciduous trees can stimulate peak GPP during spring, transiently shifting metabolism towards autotrophy (for example, ref. ³⁰). Furthermore, high concentrations of dissolved OC and turbidity attenuate light, thereby lowering river GPP^{36,40}. Turbidity is often linked to elevated flow, which can also constrain metabolism from reaching its theoretical maximum in most rivers^{35,37}. Finally, the metabolic response to the same driver can differ across stream order, making predictions at the network scale difficult⁴¹.

The relationship between river metabolism and temperature also remains unclear. Both GPP and ER are sensitive to temperature, but the effect of warming on river metabolism is still equivocal because it is more variable and less predictable than estimates based on metabolic theory⁴². For example, studies along a thermal gradient⁴³ and across biomes⁴⁴ have shown similar activation energies for both GPP and ER. An experimental warming of an open-canopy stream by 3.3 °C tripled GPP, a much higher increase than predicted by theory⁴⁵. Variables such as light and flow can also covary with temperature, which can make the isolation of a temperature effect difficult⁴¹. Thus, scaling from species-specific responses will not provide accurate predictions of ecosystem-level responses to increased temperature and warming will have idiosyncratic and as yet unpredictable effects on river metabolism.

Although nutrient pollution leads to the eutrophication of streams and rivers globally, the direct relationship between nutrient concentrations and loadings and GPP is not as clear in rivers as in lakes and reservoirs⁴⁶. The few existing studies show diverging evidence. A long-term experimental phosphorus enrichment in Kuparuk River, Alaska, draining arctic tundra and thus lacking tree cover, and dominated by benthic mosses, shifted metabolism from heterotrophy to autotrophy and increased the growth of moss, thereby reducing the reliance of consumers on terrestrial C inputs⁴⁷. By contrast, nutrient enrichment in a heavily shaded Appalachian stream had no effect on GPP but enhanced ER, fuelled by terrestrial C inputs⁴⁸. Metabolic responses to changing nutrients may also be more gradual than short-term data-collection efforts can capture: an analysis of two decades of monitoring data showed reductions in both GPP and ER in the Oria River, Spain, after sewage abatement and concomitant reductions of nutrient and OC inputs⁴⁹.

Global river heterotrophy

As budgets of river metabolism become more common^{32,37,50–52}, we can start to constrain global estimates of river GPP, ER and NEP. On the basis of the best available budget studies at present, we summarize the mean annual estimates of areal metabolic fluxes for tropical (GPP: 153 g C m⁻² year⁻¹, ER: -760 g C m⁻² year⁻¹, NEP: -606 g C m⁻² year⁻¹), temperate (GPP: 331 g C m⁻² year⁻¹, ER: -591 g C m⁻² year⁻¹, NEP: -260 g C m⁻² year⁻¹) and high-latitude (GPP: 279 g C m⁻² year⁻¹, ER: -827 g C m⁻² year⁻¹, NEP: -438 g C m⁻² year⁻¹) rivers (Supplementary Information; Table 1). Although these fluxes show apparent differences by latitude, we note limitations in their comparability. Existing time series from tropical and high-latitude rivers rarely encompass a full annual cycle, are still few in number and are skewed towards smaller rivers. Nevertheless, the NEP estimates underline the pronounced heterotrophy of river ecosystems. Our mean global NEP estimate (about 426 g C m⁻² year⁻¹) suggests that rivers are among the most heterotrophic ecosystems on Earth⁵³. Their heterotrophy is supported by OC exported from autotrophic terrestrial ecosystems (global average terrestrial NEP of 74 g C m⁻² year⁻¹, based on ref. ⁵⁴). Ultimately, many rivers terminate into estuaries, which are overall less heterotrophic (global average NEP: -189 g C m⁻² year⁻¹; ref. ⁵⁵). The continental shelves are also under the influence of riverine inputs; their global NEP remains poorly constrained and ranges between -6 and 2 g C m⁻² year⁻¹ (ref. ⁵⁵). This pattern of NEP across ecosystems shows rivers as 'bioreactors' that rapidly metabolize terrestrial OC subsidies and highlights their relevance for C cycling at the global scale.

River network metabolism

Measuring ecosystem metabolism at the scale of individual rivers, ranging from tens of metres to several kilometres as determined by the distance of oxygen turnover⁵⁶, does not show spatiotemporal patterns of metabolism that may emerge from properties (such as dendritic structure) inherent to river networks. Furthermore, metabolic regimes resolved over several years at the scale of entire river networks are required to integrate regional and global river and terrestrial C cycling.

Therefore, it is essential to expand river C research from individual rivers to the network level.

Only a few recent studies have used modelling approaches to predict river metabolism at network scales. Coupling optimal channel networks with empirical GPP time series, Koenig et al.⁵⁷ showed emergent productivity regimes of theoretical river networks. They found that larger rivers are important for network-scale productivity as catchment size increases but small rivers with relatively low GPP disproportionately influence network-scale productivity because of their large collective surface area. Furthermore, spatial network modelling showed patterns of GPP and ER through the networks of the Deva and Cares rivers in Spain and how metabolism (particularly NEP) is shaped by the combined effects of catchment and river properties, as well as human impacts⁵⁸. Segatto et al.⁵⁹ combined GPP, ER and NEP regimes from several river segments with machine learning to predict annual metabolic regimes throughout the Ybbs River network in Austria. Their approach showed that headwaters drive annual network heterotrophy despite a distinct autotrophy peak in spring. It also unveiled the river network as a metabolic meta-ecosystem⁶⁰, in which local NEP is supported by both upstream (autochthonous and allochthonous) and lateral (allochthonous) OC. More such studies are required to gain mechanistic understanding of network metabolism and to integrate it with terrestrial C budgets.

Integrating large-scale carbon fluxes

High global river heterotrophy and CO₂ emissions (Box 1) prompted us to integrate river metabolism with C fluxes from land to rivers, and further to the coastal ocean (Fig. 2). Using a mass-balance approach, we quantified relevant fluxes both at the global scale and decomposed into latitudinal bands. We assess uncertainties following IPCC guidelines⁶¹ and indicate lower and upper boundaries (LB and UB, respectively) from sensitivity analyses for the budget closure (Supplementary Information). Where only UB is indicated, our estimate is conservative and equal to LB. If appropriate, we also report bootstrapped errors for selected C fluxes (Supplementary Information). Our mass balance also includes global CH₄ emissions (besides CO₂) from rivers, as well as OC burial and CO₂ and CH₄ from reservoirs.

The terrestrial biosphere releases dissolved and particulate organic C (DOC and POC, respectively), as well as nutrients (N, P) and inorganic C (IC) to rivers⁶². The similarity of the C:N ratios of river and soil organic matter has corroborated the relevance of terrestrial sources for C and nutrients in several northeastern US rivers systems⁶³. Our mass-balance approach estimated the global lateral OC flux from land to rivers at 0.72 Pg C year⁻¹ (LB: 0.58 Pg C year⁻¹, UB: 1.23 Pg C year⁻¹) and the IC flux at 2.44 Pg C year⁻¹ (LB: 2.37 Pg C year⁻¹, UB: 3.17 Pg C year⁻¹) (Fig. 2) (Supplementary Information). This total C flux of 3.2 Pg C year⁻¹ (UB: 4.2 Pg C year⁻¹), admittedly poorly constrained, is close to earlier estimates of lateral C transfer from land to rivers^{64,65}. Our mass balance is among the first to partition the total C flux to river networks into organic and inorganic fractions, thereby highlighting the large size of the IC flux.

The low OC:IC ratio (0.3; LB: 0.20, UB: 0.47) of the terrestrial-to-river C flux highlights the importance of terrestrial CO₂ inputs, from both upland and wetland soils^{66,67}, as a dominant C source, deriving not only from chemical weathering and heterotrophic soil respiration but also from autotrophic root respiration. For instance, root respiration contributes about as much to CO₂ emissions from the Amazon River network as the CO₂ from soil and aquatic heterotrophic respiration combined⁶⁷. Therefore, although OC inputs to rivers can be considered as a fraction of terrestrial net primary production (NPP; GPP - autotrophic respiration), the biospheric IC and OC inputs to rivers should rather be considered as a fraction of terrestrial GPP with small additions from carbonate minerals. The total global lateral C transfer of 3.2 Pg C year⁻¹ to rivers is equivalent to roughly one-quarter of the global terrestrial NEP of 11 Pg C year⁻¹


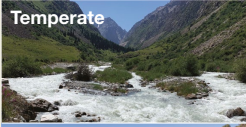

Box 1

CO₂ and CH₄ emissions from the world's rivers

Rivers are the main sources of greenhouse gas (GHG) emission to the atmosphere. The spatial and temporal heterogeneity of river networks and the multidimensional controls on GHG production make it difficult to properly estimate their GHG emissions. New bottom-up and modelling approaches are revising global and regional flux estimates at a rapid pace.

Carbon dioxide. Summing CO₂ emissions from tropical, temperate and high-latitude rivers, we estimate the mean global river CO₂ emissions at 1.9 Pg C year⁻¹ and 2.3 Pg C year⁻¹ according to Liu et al.⁹⁸ and Raymond et al.², respectively (Supplementary Information). Slight deviations from the originally reported values derive from upscaling approaches. Latitudinal gradients underline the tropical dominance (>70%) of the global CO₂ emission. Low-order and high-slope rivers disproportionately contribute to the global river CO₂ emissions^{2,163}, probably because of high gas-transfer velocities¹⁶¹ and CO₂ supply by groundwater^{3,164}.

Methane. The global CH₄ emissions from rivers are estimated at about 0.005 (mean) and 0.008 (median) Pg C year⁻¹, as the sum of the emissions from the three latitudes¹²⁷. Given the available data at present, CH₄ emissions from tropical and temperate streams and rivers seem comparable. CH₄ emissions from small but abundant high-altitude streams may become more important in certain regions with the thawing of permafrost¹⁶⁵.

	CO ₂ Emissions (Pg C year ⁻¹)	CH ₄ Emissions (Pg C year ⁻¹)
 Tropical	Mean: 1.68 (ref. ²) Mean: 1.10 (ref. ⁹⁸)	Mean: 0.002 Median: 0.001
 Temperate	Mean: 0.36 (ref. ²) Mean: 0.57 (ref. ⁹⁸)	Mean: 0.002 Median: 0.005
 High-latitude	Mean: 0.22 (ref. ²) Mean: 0.25 (ref. ⁹⁸)	Mean: 0.0008 Median: 0.002

Emissions of CO₂ and CH₄ from the world's rivers. Shown are the emissions for the three latitudinal bands (tropical: <25°, 331,364 km²; temperate: 25°–60°, 219,638 km²; high-latitude: >60°, 75,421 km²; water surface area from ref. ¹⁴⁶). Mean CO₂ emissions are from Raymond et al.² and Liu et al.⁹⁸.

according to ref. ⁵⁴ and calculated as river NEP (that is, GPP – ER). The amount of C now accumulating in the terrestrial biosphere represents another quarter of terrestrial NEP, the remainder being attributable to land-use change, harvested biomass, natural fires and emission of reduced forms of compounds (such as CH₄, volatile organic C)⁵⁴. Although the global estimates of terrestrial NEP and its components NPP (GPP – autotrophic respiration) and heterotrophic soil respiration are associated with uncertainties that are larger than our estimate of land-to-river C transfers (see ref. ⁵⁴), our comparison still highlights the importance of river C cycling for C budgets of the continents.

As inferred from our global estimate of fluvial NEP (–0.27 Pg C year⁻¹; LB: –0.13 Pg C year⁻¹, UB: –0.33 Pg C year⁻¹), rivers transform roughly 37% (LB: 12%, UB: 42%) of the terrestrial OC flux to respiratory CO₂. We tentatively attribute the low processing efficiency for OC in rivers to the short residence times within most river networks and the relatively low bioavailability of terrestrial OC^{68,69}. A further fraction of the terrestrial OC can also be transiently buried (as POC) within river floodplains and reservoirs, which may promote its degradation through increased residence times. However, constraining the magnitude of POC burial within the global river networks is inherently difficult. For instance, global inventories of reservoirs typically exclude small impoundments^{70,71}, despite their apparent contribution to OC burial and GHG emissions⁷². Although recent estimates of OC burial^{70,71} and CO₂ emissions from reservoirs (such as refs. ^{2,73}) converge, these fluxes could actually be up to one order of magnitude larger (Tables S3 and S4). We therefore use conservative and upper-bound estimates for emissions (0.037 Pg C year⁻¹, UB: 0.3 Pg C year⁻¹) and burial (0.027 Pg C year⁻¹, UB: 0.18 Pg C year⁻¹) for our C budget.

Our budget further suggests that river NEP is the source of approximately 12% (LB: 4%, UB: 14%) of the global river C emissions (2.3 Pg C year⁻¹, including reservoir emissions; UB: 2.9 Pg C year⁻¹). This estimate is lower than the contributions reported from US rivers (19% to 39%)³, the Amazon River and its floodplains (20%)⁷⁴ and Mississippi River (22%)⁷⁵. NEP contributions to CO₂ evasion seem higher in small Arctic

(>80%)⁷⁶ and boreal (75%)⁷⁷ rivers draining catchments with OC-rich soils. This apparent ‘mismatch’ between our global budget approach and local field studies may be attributable to the high contributions of terrestrial CO₂ to the emissions from small headwaters³, not included, for instance, in the study on the Mississippi River⁷⁵. The broad range of river NEP contributions to CO₂ emissions further highlights current difficulties in closing the terrestrial–aquatic continuum C budget.

Despite systematic heterotrophy, there can be episodic CO₂ undersaturation in rivers during periods of high autotrophic productivity (that is, positive NEP) and its associated drawdown of atmospheric CO₂. During such periods, riverine autotrophs may use bicarbonate in addition to CO₂ to compensate for the low diffusivity and potential depletion of CO₂ in water⁷⁸, further complicating carbon budgets. Thus, although it is intuitive to assume that autotrophs in rivers primarily satisfy their C demand from terrestrial IC subsidies that contribute to the storage of terrestrial IC within river networks, extended periods of atmospheric CO₂ drawdown may alter the carbon budget presented here.

Our mass balance allowed us to assess the partitioning of the IC/OC flux from land into global rivers and its evolution en route to the coastal ocean. River NEP and CO₂ evasion profoundly alters the OC-to-IC ratio from 0.3 at the terrestrial–inland water interface to 1.1 at the inland–coastal water interface (Fig. 2). At the point where most rivers meet the coastal ocean, bicarbonate is derived almost entirely from chemical weathering of soil minerals. Excluding this weathering-derived contribution, our budget estimates that only about 26% (LB: 21%, UB: 32%) of terrestrial C delivered to rivers makes it to the coastal ocean, which agrees with a previous assessment⁷⁹. Although river networks are remarkably proficient at retaining, metabolizing and emitting terrestrial C, the remnant OC at river mouths fuels coastal heterotrophic metabolism and has important consequences for the CO₂ air–ocean flux. The delivery of riverine C subsidies probably caused the ocean to be a net source of CO₂ under preindustrial conditions⁸⁰. This preindustrial CO₂ outgassing fuelled by river OC has been estimated at about 0.3 Pg C year⁻¹ (refs. ^{81,82}), to which an anthropogenically enhanced

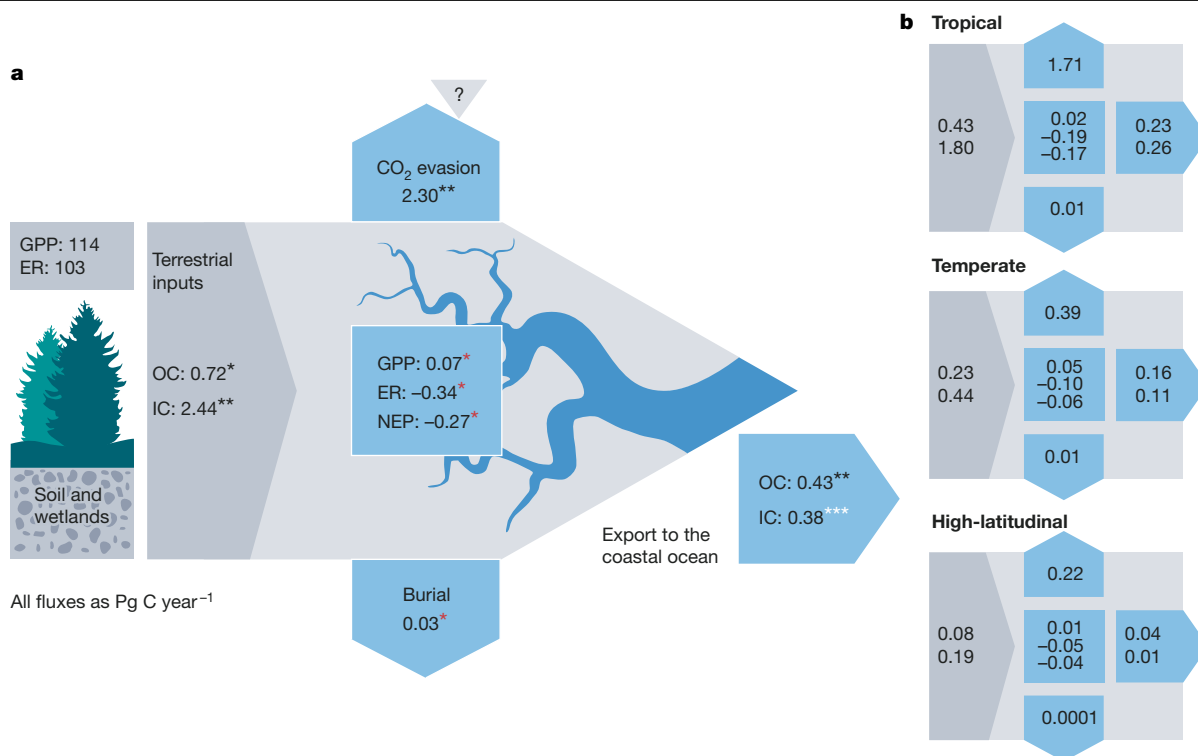


Fig. 2 | Carbon fluxes from land through river networks to the atmosphere and the coastal ocean. **a**, Global fluxes of terrestrial inputs of organic carbon (OC) and inorganic carbon (IC) from land to rivers and export from rivers to the coastal ocean, river gross primary production (GPP), ecosystem respiration (ER) and net ecosystem production (NEP), burial and CO₂ emission. The grey arrow denotes the possibility of CO₂ sequestration from the atmosphere during peak riverine GPP. **b**, Decomposition of carbon fluxes into latitudinal bands (tropical: <25°, 331,364 km²; temperate: 25°–60°, 219,638 km²;

high-latitude: >60°, 75,421 km²; water surface area from ref.¹⁴⁶). Included in the C mass balance are also river CH₄ emissions, CH₄ and CO₂ emissions from reservoirs and C burial in reservoirs. However, owing to their very low values (Tables S3 and S4 and Box 1), these fluxes are not depicted as such. The number of asterisks associated with the global fluxes denotes the level of agreement (low, medium and high), whereas the colour of the asterisks denotes the robustness of the evidence (limited, medium or robust as red, black and white, respectively) (Supplementary Information).

delivery (0.1 Pg C year⁻¹) may need to be added²². However, this export flux might still be underestimated⁸³. This is because high flows disproportionately contribute to river C exports but are systematically undersampled, and also because of direct C exports from small but abundant mountainous rivers into coastal waters^{84,85}. For our C budget, we used the rather conservative estimate of riverine OC export fluxes of 0.38 Pg C year⁻¹ as compromise between published estimates with a high degree of agreement but also applied an UB (0.7 Pg C year⁻¹), as suggested by ref.⁵⁵.

Effects of global change on river metabolism and GHG emissions

The effects of global change on river ecosystem metabolism are complex (Fig. 3); even more so are the related consequences for CO₂ and CH₄ production, transport and emissions. As discussed above, this complexity partially emanates from the different drivers of GPP and ER, which act at different spatial (for example, from catchment to channel processes) and temporal (for example, from storm events to seasonality) scales. Below we illustrate the complexity of global-change effects on river ecosystem metabolism and related CO₂ and CH₄ emissions based on selected examples covering different spatial and temporal scales.

Changing terrestrial carbon subsidies

A first example relates to the large-scale impacts of climate change on terrestrial subsidies to rivers (Fig. 3). Atmospheric CO₂ fertilization, increased nitrogen deposition or longer growth periods resulting from climate warming have augmented terrestrial NPP and changed its phenology (that is, timing) in many parts of the world⁸⁶. Empirical

evidence and model results indicate that these increases in terrestrial NPP not only enhance anthropogenic OC storage on land⁸⁷ but also amplify OC subsidies into inland waters in high-latitude and tropical regions^{67,88–90}. Recent evidence shows that these augmented terrestrial OC subsidies are mostly recycled within river networks, sustaining increased ER and CO₂ emissions⁶⁴. Earth system models further predict that the delivery of terrestrial C and river CO₂ emissions will accelerate owing to climate change during the twenty-first century^{67,91,92}. Also, increasing precipitation at high latitudes decreases terrestrial net ecosystem exchange but increases C leaching from terrestrial ecosystems⁹³. By contrast, an observed long-term decline of CO₂ supersaturation in rivers has been attributed to reduced soil production and leaching of CO₂, reservoir building, land-use change and recovery from acidification^{94–96}. Overall, trends in the magnitude of terrestrial C leaching into temperate rivers remain uncertain.

Climate change also affects the timing and extent of water routing through catchments and, consequently, the transport of terrestrial C into rivers. In fact, C fluxes from catchments to rivers are often limited by hydrologic transport and, therefore, increase during high precipitation^{62,68,97}. Recent work has demonstrated that indeed a greater percentage of terrestrial GPP is routed to and evaded as CO₂ from river networks in wetter regions, thereby emphasizing the importance of catchment hydrology for plumbing terrestrial and river C fluxes at the global scale⁹⁸. Furthermore, increasing DOC concentrations in Swedish rivers over the past decades were linked to elevated precipitation and higher runoff⁹⁹ and DOC fluxes are also typically higher during wetter years¹⁰⁰. Therefore, it is intuitive to assume that climate-induced alterations of catchment hydrology will increase leakage of terrestrial C in some regions (wetter climate) but decrease it in others (drier climate).

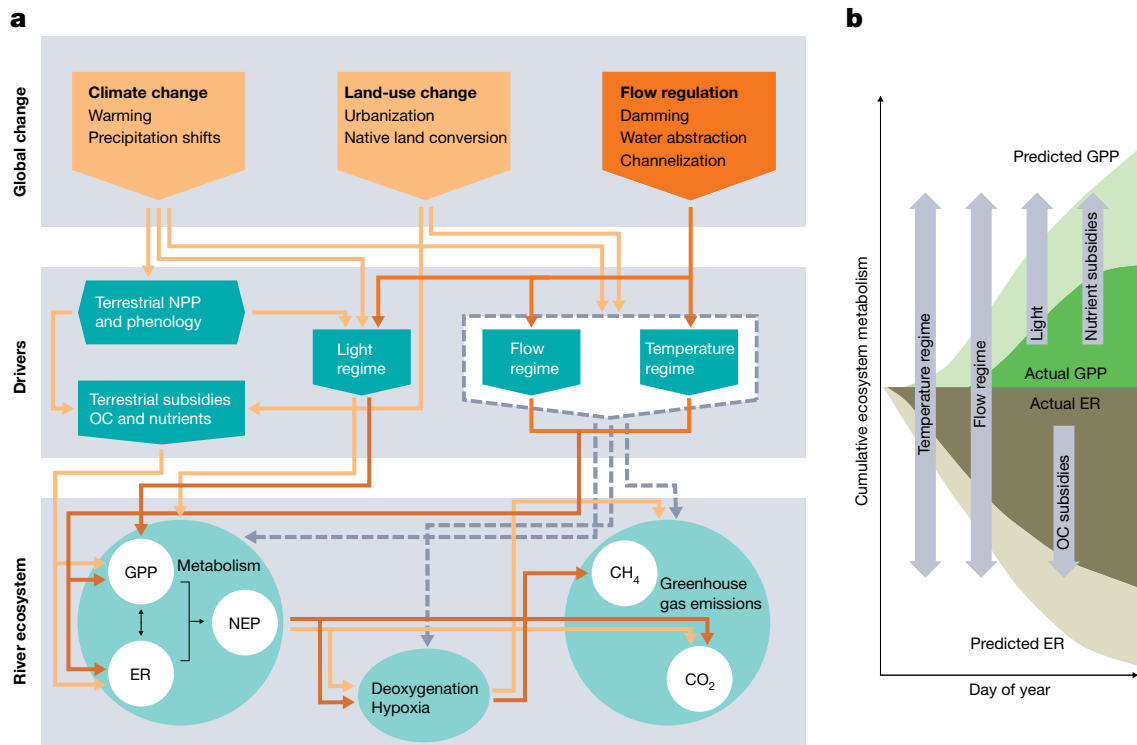


Fig. 3 | Complexity of global-change effects on river ecosystem metabolism and CO₂ and CH₄ emissions. **a**, Trajectories showing how climate change, land-use change and flow regulation potentially affect river ecosystem metabolism, deoxygenation and both CO₂ and CH₄ emissions. Yellow trajectories refer to climate and land-use changes, brown trajectories to flow regulation and dashed grey trajectories to flow (turbulence-induced gas

exchange) and temperature (gas solubility) effects. **b**, Potential effects of global-change drivers on river ecosystem gross primary production (GPP) and ecosystem respiration (ER). Shown are cumulative actual and predicted GPP and ER. The effects of changing flow and temperature regimes either increase or decrease both GPP and ER, whereas light and nutrients stimulate GPP and organic carbon (OC) stimulates ER.

Pulsed terrestrial OC subsidies can also influence river ecosystem metabolism on an annual scale. For instance, low snowpack and early snowmelt during a mild winter shifted metabolism towards increased heterotrophy in an alpine river network¹⁰¹. Such a shift is unusual and attributable to pulsed terrestrial OC deliveries, transiently fuelling ER and reducing the magnitude of the spring window when these rivers are typically autotrophic¹⁰¹. As winters become milder and precipitation increasingly changes from snow to rain¹⁰² in alpine regions, such metabolic shifts may increase CO₂ emissions from alpine rivers.

A second example illustrates the effects of agricultural land conversion on river ecosystem metabolism and GHG emissions (Fig. 3). Land-use change, including deforestation in the Congo Basin and conversion of peatlands into oil palm plantations in Southeast Asia, mobilizes ancient but bioreactive organic matter, which—on arrival in rivers—is respired to CO₂ (refs. 103–105). Agricultural soils themselves are a main source of OC and nutrients to the world's rivers²⁰. These subsidies alter the magnitude and seasonality of GPP and ER of agricultural rivers^{106–108}. Besides increasing subsidies to rivers, agriculture can also cause riparian deforestation and channel-geomorphology alterations, which further impair river ecosystem metabolism^{109,110}. Although several studies have pointed to agricultural rivers as notable sources of CO₂ and CH₄ (refs. 111,112), the apportioning of these sources (that is, allochthonous versus autochthonous) remains poorly studied so far. Disentangling the relationships between agricultural river metabolism and GHG emissions is important given the large contributions from agriculture to global GHG emissions¹¹³.

Changing river flow regimes

Although the above examples relate to changes in catchment land use and hydrology, changing river flow regimes are also important (Fig. 3). Because the atmospheric holding capacity of water is highly sensitive

to temperature, precipitation extremes will become more intense and frequent, with impacts on the natural flow regimes of rivers¹¹⁴. Droughts will shape the flow regime in some regions, flash floods attributed to storm runoff in others and many areas will experience longer periods of drought between more extreme flooding^{115,116}. Furthermore, river ice extent and duration are declining globally, further transforming the natural flow, light and gas-exchange regimes of numerous rivers¹⁴.

Globally, a large fraction of rivers are non-perennial and both the distribution and magnitude of flow intermittency will change with climate and other anthropogenic alterations¹¹⁷. These changes will affect river metabolism, but the nature and magnitude of these changes remain uncertain, as do the implications for regional and global C cycling (Fig. 3). As the flow recedes, particularly headwaters, accounting for the bulk of stream length in global river networks, contract and disconnect¹¹⁸. With continuing drying, GPP collapses but ER proceeds, which promotes heterotrophy of non-perennial rivers¹¹⁹. These metabolic processes, along with increasing water residence time, induced hypoxia and promoted CH₄ production during an experimentally induced drought in a boreal river¹²⁰. A similar metabolic shift occurred throughout a boreal river network during the 2018 heatwave in Europe¹²⁰. Although such droughts are rather uncommon in cold and humid high-latitude regions, non-perennial rivers are a common feature of arid and semiarid regions^{117,121}. The paucity of data on ecosystem metabolism and related GHG emissions from non-perennial rivers contrast with their worldwide prevalence^{117,121}.

Increasing flood frequency, associated with climate change, will also have important yet poorly understood effects on river metabolism. A recent study covering 222 US rivers showed that more variable flow regimes (that is, higher 'flashiness') reduced both annual GPP and ER, with an even stronger effect on the latter³⁷. High flood-related flows regularly perturb benthic primary producers and can ultimately erode

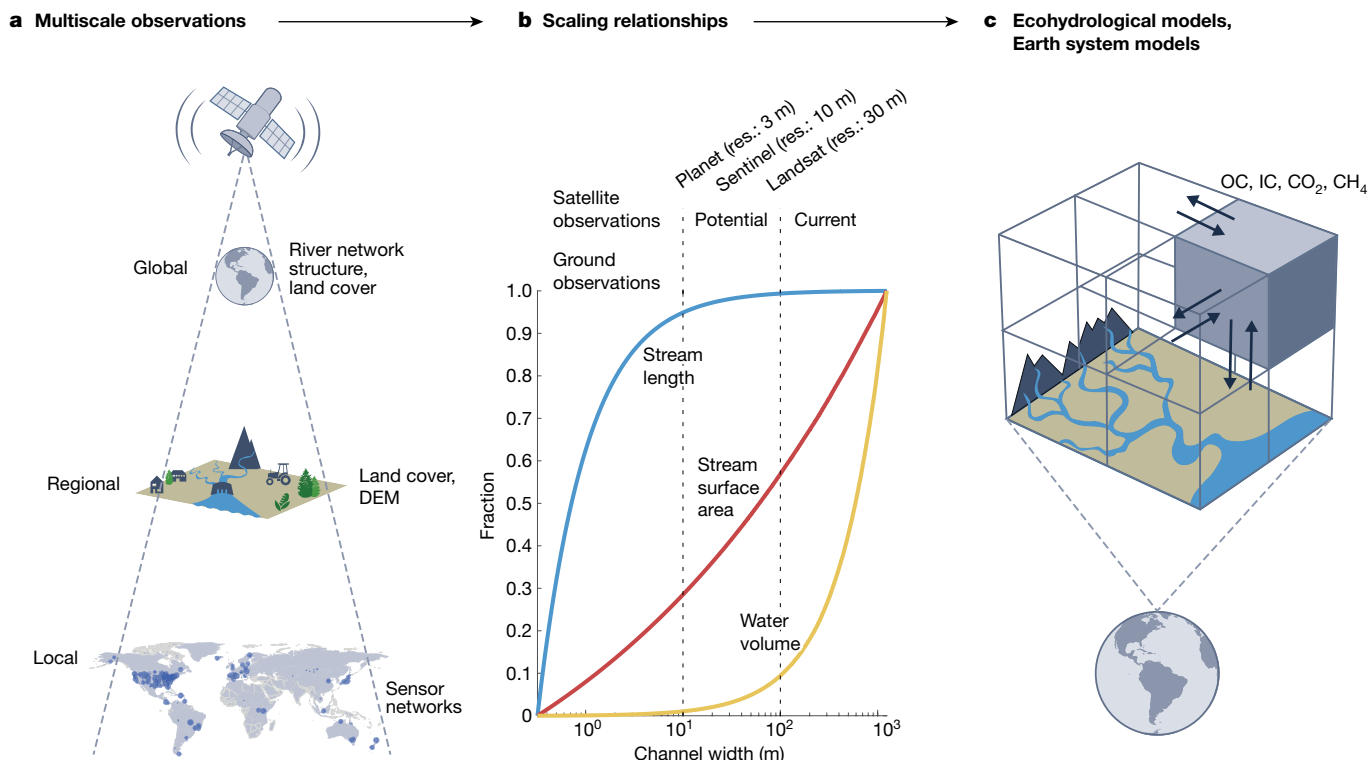


Fig. 4 | A global river observation system. **a**, Multiscale observations integrate data from distributed sensor networks, field surveys and satellite imagery. Sensor networks provide time series of ecosystem metabolism, greenhouse gases and environmental drivers, taking into account the nested organization of river networks and their spatiotemporal heterogeneity. A world map of sensor-based estimates (from days to several years) of daily river ecosystem metabolism (revised from ref. ¹⁶²) highlights the bias towards temperate rivers, with poor coverage of tropical, high-latitude and high-altitudinal rivers. Field surveys serve as sensor calibration and the determination of gas-exchange velocities. Remote sensing maps regional-scale and global-scale river network properties, as well as land cover and

them, thereby reducing annual GPP in shallower rivers. The pronounced effect of flow disturbance on annual ER was attributed to short mean OC residence times, potentially decoupling river ER from the supply rate of terrestrial OC³⁷. Such disturbances of ecosystem metabolism seem particularly pronounced in urban rivers, which experience frequent 'flashy' flows during heavy rain because of the imperviousness of their catchments^{122–124}. As suggested by Bernhardt et al.³⁷, increasingly perturbed flow regimes may limit the accumulation and storage of primary producer biomass and terrestrial OC, which would have implications for river food webs.

The effects of shrinking ice cover on river flow regimes may be even more pronounced than those of droughts and floods. However, it is difficult at present to predict how changes in ice cover influence river ecosystem metabolism beyond the mere assumption that increased light availability may increase annual GPP¹²⁵.

River impoundment and associated water management can also affect river metabolism and GHG emission. Dams retain sediments, OC and nutrients, with profound impacts on the biogeochemistry of rivers and the coastal ocean^{70,71,73,126}. Depending on their age, geography and operation, reservoirs can emit large amounts of CO_2 and CH_4 to the atmosphere^{127–129}. The influence of reservoirs on river ecosystem metabolism and GHG emissions does not stop at the dam. Rather, it can extend downriver. For instance, water clarity and hydropeaking can affect GPP downriver of the Glen Canyon Dam (Colorado River)⁴⁰, whereas CO_2 and CH_4 leaking from a reservoir through the tailwaters can lead to a 'carbopeaking' downriver of large dams (for example, ref. ¹³⁰).

anthropogenic disturbances. **b**, Scaling laws help extrapolate quantities from individual river segments to entire river networks and fill gaps left by satellite imagery. Changes of channel length, flow depth, velocity and width through river networks can be predicted using scaling laws. Vertical dashed lines denote the fraction (y-axis) of the total stream length, surface area and water volume at the network scale in channels narrower than a certain width (x-axis) (see Supplementary Information). **c**, Mechanistic and statistical models are required to integrate the multiscale observational data of river ecosystem processes and C fluxes and link these with catchment-level processes and C fluxes. Such modelling frameworks will integrate river network C biogeochemistry with Earth system models. DEM, digital elevation model.

Underlying the GHG production and emissions from reservoirs are the combined effects of increased water residence time, temperature, nutrient and OC accumulation, and related ecosystem metabolism. For instance, accumulated OC and elevated temperature foster ER and CO_2 production in the oxygenated waters of reservoirs, whereas methanogenesis and CH_4 production dominate metabolism in the deeper anoxic waters and sediments (for example, ref. ¹²⁶). Furthermore, reservoirs facilitate algal blooms, thereby transiently shifting the metabolism towards autotrophy. Such a shift towards autotrophy in large and nutrient-rich rivers in Asia has been attributed to damming¹³¹, as has the decrease in CO_2 evasion (32%) from Chinese rivers over the past three decades⁹⁶. These observations would benefit from better mechanistic insights. Dam removal after decommissioning offers useful opportunities to gain these insights.

River ecosystem deoxygenation and health

Many of the global-change impacts on river ecosystem metabolism illustrated above can ultimately lead to eutrophication and further to deoxygenation when ER outweighs oxygen resupply from GPP or atmospheric exchange. As a consequence, river metabolism switches from an aerobic to an anaerobic state. Such a state shift triggers alternative metabolic pathways, foremost denitrification and methanogenesis with the production of the potent GHGs nitrous oxide¹³² and CH_4 (ref. ¹³³), respectively. Deoxygenation is increasingly well documented in tidal zones, coastal waters¹³⁴ and lakes¹³⁵. Although hypoxia has been well known from the hyporheic zone in rivers (for example, ref. ¹³⁶), it is

only recently that we are becoming aware of its spatiotemporal extent at the ecosystem scale in rivers^{122,137}. In rivers, large-scale deoxygenation can imperil biodiversity, impose barriers to fish migration, kill fish and compromise water quality, thereby jeopardizing ecosystem health and services.

Priorities for river network research

The awareness of rivers as important components of the global C cycle offers new and exciting research opportunities. The recognition of global-change impacts on river ecosystems also emphasizes the need to better understand and predict the role of rivers for large-scale C fluxes from land to the atmosphere and the oceans. Both opportunities and needs come with challenges. Responding to these challenges, we propose a global RIOS (Fig. 4), similar to those existing for terrestrial (such as ICOS¹³⁸), lake (such as GLEON¹³⁹) and marine (such as Argo floats¹⁴⁰) domains.

The first key challenge is to better constrain the uncertainty associated with river network metabolism and how it influences our conceptualization of various C fluxes at both local and large spatial scales (Fig. 2). To achieve this great endeavour, a key research priority is to substantially increase the number of multi-annual time series of ecosystem metabolism, GHG emissions and related metadata, covering a broad range of river ecosystems. Here the focus should be to facilitate measurements at the network scale that help fill geographic (that is, tropics, high-latitude and high-altitude regions) and knowledge (such as network responses to flow extremes and changing climate) gaps. Filling these gaps is greatly facilitated by the recent improvements in O₂ and other sensors and statistical approaches^{31,32}. However, a further priority is the development of next-generation, inexpensive GHG sensors and further support and research on creating networks of 'smart' sensors. This effort must be accompanied by the proper training of staff to maintain sensors. Furthermore, water quality data from governmental agencies should be better leveraged to complement time series from sensors^{32,141}. Increasing the quantity and quality of river metabolism and GHG time series requires coordinated approaches steered by working groups and facilitated by the use of standardized protocols. Recent advances in information and communications technology, as well as in the governance of complex sensor networks, including ensuring data availability, will facilitate the implementation of this effort^{142,143}. Given the scale of the endeavour, the research community will need to secure large-scale, collaborative and transnational funding to also better include the Global South.

The second key challenge relates to the upscaling of measured C fluxes from individual river segments to river networks. This requires the integration of multiscale ground (that is, sensor networks) and satellite observations with scaling laws and further with catchment-scale mechanistic models. Today, satellites offer opportunities to quantify river network topology^{144,145}, surface¹⁴⁶ and inundation area¹⁷, water storage¹⁸, discharge^{147,148}, suspended sediments¹⁴⁹ and ice cover¹⁴. Advances in remote sensing are promising and shall soon provide data that are also relevant to ecosystem processes and C biogeochemistry¹⁵⁰ (Table S6). However, satellite imagery still leaves substantial data gaps. At present, global satellite analysis of river surface area excludes narrow rivers (<90 m wide), thereby excluding most of the world's rivers^{146,151} (Fig. 4). Furthermore, riparian vegetation still poses an unresolved problem in detecting and characterizing these narrow rivers. Therefore, a key research priority would be to unify new remote-sensing methods related to riparian vegetation, ice cover and suspended sediment concentration to quantify channel width and light availability (a main driver of GPP) in the world's smallest and largest rivers.

Simple scaling laws can be used to predict how channel length and flow geometry (that is, water depth, velocity and width) change through river networks (Fig. 4) (Supplementary Information). Owing to the

universal features of river networks¹⁵², they are also used to integrate river GPP⁵⁷, DOC transport and uptake^{68,153}, as well as GHG emissions (for example, N₂O (refs. ^{154,155})) over entire networks and investigate constraints on these processes. However, the applicability of scaling laws for river ecosystem science has limitations. Scaling laws often only resolve steady-state conditions, thus not accounting for the dynamic nature of river networks (such as expansion and contraction). New mapping^{117,144–146}, modelling¹⁵⁶ and conceptual frameworks¹⁵⁷ will facilitate predictions of the spatiotemporal dynamics of river networks, which seems particularly important for headwaters that are often non-perennial¹⁵⁸. Furthermore, scaling relationships require validation across the entire range of river sizes, particularly the smallest perennial rivers within networks that do not become infinitely small¹⁵⁹. Therefore, a priority for the research community is the development of integrated global field campaigns to resolve problems with scaling laws and unify the scales of ground and satellite observations in small and large rivers. This entails recruitment of scientists and volunteers to make relatively simple measurements (for example, stream width) using standardized protocols across a broad range of rivers.

Finally, our ability to understand, and thus predict, large-scale river C dynamics and impacts would benefit from improved iterative interactions between observations and simulations. However, current biogeochemical modelling frameworks often still fail to properly represent river ecosystem processes, particularly metabolism, and the fate of the various C forms at relevant spatial and temporal scales. Furthermore, most modelling frameworks fall short of integrating C cycling with nutrient cycling and deoxygenation, which seems critical given the effects of global change on the latter processes. Therefore, opportunities to adapt and improve modelling frameworks (such as IMAGE-DGNM⁶⁵ and Tethys-Chloris¹⁶⁰) are numerous. Given the dynamic nature of river networks, these latest modelling frameworks (for example, ref. ⁶⁵) would also need to resolve river ecosystem processes at daily scales, which is still a computational challenge. A key research priority therefore is to integrate the global rivers into Earth system models used to project climate change in response to anthropogenic CO₂ emissions, still ignoring the fraction of the terrestrial C sink leaking to river networks. In fact, the exclusion of this leakage, despite its large uncertainty, biases estimates of the terrestrial net C uptake (too low) and biospheric C stock increase (too high)¹⁶¹.

Our call for a global RIOS is critical. By addressing the above key challenges, the global RIOS will promote ambitious research and finally allow the proper accounting of regional and global C fluxes at the interface between land, river, atmosphere and the coastal ocean. It will propel mechanistic understanding of these fluxes and underlying processes, help disentangling the complexity of global-change impacts on river C biogeochemistry and predict their future evolution. Ultimately, a global RIOS will also serve as a scaffold on which to build our understanding of catchment-scale hydrology, geomorphology and ecology.

Data availability

We have used data published previously in <https://doi.org/10.1038/sdata.2018.292>, <https://doi.org/10.1002/lno.11707>, <https://doi.org/10.1890/13-1963.1>, <https://doi.org/10.1007/s10452-010-9349-1>, <https://doi.org/10.4319/lo.2010.55.3.1047>, <https://doi.org/10.1002/lno.11134>, <https://doi.org/10.1038/s41467-020-15496-2>, <https://doi.org/10.1111/gcb.14895>, <https://doi.org/10.1002/lno.11614>.

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