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Vegetated coastal ecosystems in the Southwestern Atlantic Ocean are an unexploited opportunity for climate change mitigation

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Vegetated coastal ecosystems (mangroves, seagrasses, and saltmarshes, often called Blue Carbon ecosystems) store large carbon stocks. However, their regional carbon inventories, sequestration rates, and potential as natural climate change mitigation strategies are poorly constrained. Here, we systematically review organic carbon storage and accumulation rates in vegetated coastal ecosystems across the Central and Southwestern Atlantic, extending from Guyana (08.28°N) to Argentina (55.14°S). We estimate that 0.4 Pg organic carbon is stored in the region, which is approximately 2-5% of global carbon stores in coastal vegetated systems, and that they accumulate 0.5 to 3.9 Tg carbon annually. By ecosystem type, mangroves have the largest areal extent and contribute 70-80% of annual organic carbon accumulation, with Brazil hosting roughly 95% of mangrove stocks. Our findings suggest that organic carbon accumulation in the region is equivalent to 0.7 to 13% of global rates in vegetated coastal ecosystems, indicating the importance of conserving these ecosystems as a nature-based approach for mitigating and adapting to climate change.

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Blue Carbon (BC) designates the carbon dioxide (CO₂) captured from the atmosphere and stored by coastal and marine ecosystems^{[1](#page-7-0)}. The BC concept emphasizes the captured from the atmosphere and stored by coastal and importance of conservation and restoration of those vegetated coastal ecosystems (VCE) to ensure their contribution to climate mitigation and adaption^{1–[3](#page-8-0)}. As VCE are undergoing conversion and/or degradation at increasing rates (up to 3% per year)⁴, they may switch from carbon sinks into $CO₂$ sources, adding to anthropogenic greenhouse gas (GHG) emissions, summing those caused by terrestrial deforestation, land-use change and the burning of fossil fuels⁵. BC needs to be accountable and amenable to management in order to be used for climate mitigation stra-tegies and as conservation tools^{[6](#page-8-0)}.

Given their efficiency on a per area basis as organic carbon (OC) sinks over timescales from decades to even millennia, the VCE of mangroves, saltmarshes, and seagrass meadows are major components of BC. Albeit occupying only ~0.5% of the seafloor, the VCE contribute to ~50% of worldwide OC burial in marine soils, exceeding those of terrestrial forests, per unit of area, by 1–2 orders of magnitude³. Global interest in VCE is thus rooted in their potential to provide natural climate solutions (NCS) to achieve the target of the Paris Agreement of limiting global warming while generating a range of other essential ecosystem services such as nutrient removal^{[7](#page-8-0)}, fisheries, and biodiversity enhancement^{[8](#page-8-0)}. They also provide protection against the impacts of sea-level rise and extreme climatic events, increasing coastal resilience, protecting local communities, safeguarding food security, and reducing the costs of adaptation^{[4](#page-8-0)}. VCE are thus of extreme value to countries, especially those with moderate fossil fuel emissions and extensive VCE along their coastlines⁶.

Geomorphology, hydrology, and climate are essential compo-nents determining macroscale variation in VCE processes^{[9](#page-8-0)}. As a result, each VCE has a set of environmental conditions that control the type and rate of sediment supply, origin of organic carbon (autochthonous vs. allochthonous), organic matter diagenesis, and C storage in vegetation and soil pools^{10,11}. Thus, reconciling regional and macroscale data in VCE is vital in advancing conceptual and predictive carbon-climate interactions.

Robust regional assessments of OC stocks and accumulation rates in VCE are needed in order to provide a consistent global budget and to inform policymakers of the regional and national potential for developing conservation and climate change policies and requirements and supporting the inclusion of VCE in Nationally Determined Contributions $(NDC)^{12}$. As VCE fall within the definition of 'coastal wetlands' and mangroves can be classified as 'forests', they are eligible for inclusion within national greenhouse gas inventories according to the guidance provided by the Intergovernmental Panel on Climate Change^{[13](#page-8-0)}.

Currently available BC data reflects different regional research efforts and capabilities and is geographically biased. The evidence for known or suspected hotspots of BC, such as along the Southwestern Atlantic (SWA) coast, is a large knowledge gap (Fig. [1](#page-2-0)). The patchy information available on regional and national C inventories and sequestration rates has severely limited the understanding of the contribution of VCE to climate change mitigation and the implementation of national BC strategies in the SWA. This contrasts to the nearby Amazonia Forest region where robust estimates are available and losses or gains in the forest area are known in quasi-real time 14 . There is, therefore, an urgent need to identify and address current knowledge gaps to respond to conservation, policy, and management requirements and opportunities.

Here we systematically review, compile, and synthesize the available data on aboveground biomass and soil (belowground biomass + soil) OC stocks, as well as coastal OC sequestration rates for the SWA from Guyana (08.28°N) to Argentina (55.14°S). The region holds potential BC hotspots, including the world's highest concentration of mangroves along the equator¹⁵. The SWA also has extensive subtropical and temperate saltmarshes^{[16](#page-8-0)} and seagrass meadows 17 that remain undervalued in global estimates. In doing so, we consolidate the available knowledge, identify data gaps and propose directions for future steps to improve the BC research and agenda for the region. We also estimate the potential contribution of BC inventories to support the conservation of these ecosystems and to implement NDC, including adaptive capacity to address climate-related hazards.

Results and Discussion

Distribution of VCE and knowledge gaps across the SWA. The region (Fig. [1\)](#page-2-0) holds one of the largest global areas of VCE, which is estimated at \sim 1.5 Mha (Table [1\)](#page-3-0). Regional assessments of mangrove forests cover are more consistent than saltmarshes or seagrass meadows due to the high availability and cover of satellite images, the ability to discriminate between tree species, and the general lack of boundary ambiguities^{18,19}. Mangroves have the greatest areal extent of VCE in SWA (1.2 Mha), representing 9–15% of the global mangrove areal extent (Table [2](#page-3-0)), with most mangrove forests in Brazil (1.05 Mha; Supplementary Table S1). Our estimate of the mangrove area is commensurate with other recent estimates for the SWA region $(1.2-1.4 \text{ Mha}^{20}; 1.5 \text{ Mha}^{21};$ 1.2 Mha^{[22](#page-8-0)}). There are 3 genera of mangrove trees in the region, with a total of six mangrove species: the red mangrove (Rhizophora mangle, Rhizophora harrisonii, and Rhizophora racemosa), the white mangrove (Laguncularia racemosa) and the black mangrove (Avicennia schaueriana and Avicennia germinans) 23 .

Despite the scattered distribution, seagrass meadows occur along most of the SWA coast (Fig. [1](#page-2-0)). Seventeen species of seagrasses are reported for the Tropical Atlantic and Caribbean²⁴, but only five occur along the SWA (i.e., Halophila baillonii Ascherson, Halophila decipiens Ostenfeld (Hydrocharitaceae), Halodule wrightii Ascherson, Halodule emarginata Hartog (Cymodoceaceae) and Ruppia maritima Linnaeus (Ruppiaceae)¹⁷.

Among them, Ruppia maritima has the widest latitudinal distribution but is confined to shallow estuarine areas whereas Halodule wrightii is most abundant overall¹⁷.

Estimates of global seagrass distribution differ greatly in the literature (from 16^{25} 16^{25} 16^{25} to 60 Mha²⁶), with models suggesting five times more seagrass habitats than the mapped global distribution^{[25](#page-8-0)}. Our estimate (0.073 Mha) is equivalent to ~0.1–0.4% of the mapped global area (Table [2\)](#page-3-0) and the percentage would be two orders of magnitude lower if we considered the maximum global extent estimated via modeling 2^7 . However, the model generates inconsistent results compared to in situ observations, predicting extensive seagrass meadows along the muddy coast of the Amazon River delta and adjacent continental shelf, where the high turbidity and sediment instability are not suitable for seagrass growth and seagrasses have not been reported¹⁷. Our estimation did not account for the deep-water seagrass Halophila decipiens, which is known to occur down to 60 m in clear oligotrophic waters of Eastern Brazil and probably covers significant areas on the still poorly studied South Atlantic continental shelf. Mapping seagrass meadows remains challenging due to the dominance of small-leaved species that form patchy meadows in turbid coastal waters or deep clearer waters. The global modeling parameters may not be appropriate and accurate estimates of the areal extent of seagrass distribution remain a major challenge. Given the current limitations our assessment of the areal extent of seagrass in SWA is therefore conservative.

Saltmarshes in the SWA (0.18 Mha) represent ~4–8% of global areal extent (Table [2](#page-3-0)). Although our regional saltmarsh areal

Fig. 1 Spatial distribution of vegetated coastal ecosystems (VCE) across Southwestern Atlantic. Spatial distributions of VCE in green. Location of the study area (A) and sites from where data from sediment cores (B, C, D; orange triangles) and aboveground biomass (E, F, G; yellow circles) were extracted. GU Guianan, AM Amazonia, NB Northeastern Brazil, FN Fernando de Noronha and Atol das Rocas, EB Eastern Brazil, SB Southeastern Brazil, RG Rio Grande, RP Rio de la Plata, UB Uruguay–Buenos Aires Shelf, NP North Patagonian Gulfs, PS Patagonian Shelf, and FM Malvinas/Falklands.

estimates are similar to those in Macreadie et al.^{[20](#page-8-0)} (0.13 Mha), on a national basis their distribution differs considerably and better mapping is required to arrive at a consensus. The largest areas of saltmarsh in SWA are concentrated in the subtropical and temperate regions (between 29° and 54° S, in South Brazil, Uruguay and Argentina, Supplementary Table S1), where completed mapping and species habitats coverages are both available (ref. 16 16 16 and references therein). Further north (29 $^{\circ}$ S to the equator), saltmarshes occur in smaller areas, mainly associated with the more dominant mangrove forests. In this situation, the distinction between the boundaries of these two VCE is mostly ill-defined in mapping studies or is not distinguished from contiguous freshwater marshes. The floristic diversity found in saltmarshes shows latitudinal variation, with lower diversity near the Equator (five species) and higher variety in the temperate zone (twenty species) 28 . The three main species that dominate the SWA's low and middle intertidal saltmarshes are Spartina alterniflora, Spartina densiflora, and Sarcocornia perennis[29](#page-8-0).

Table 1 Mean ± SD and median aboveground and 1 m top soil OC stocks for mangrove, seagrass, and saltmarsh in the Southwestern Atlantic.

*See methods section for area estimation; **including the Falklands/Malvinas ecoregion the values are 372 ± 47 Mg C ha-1, ***stocks including the Falklands/Malvinas ecoregion.

We identified important data gaps in mangrove biomass along parts of the coastline of the Guianan, Amazonia and Northeastern Brazil ecoregions (Fig. [1\)](#page-2-0). Mangrove soil data was also patchy across ecoregions, with very little information from the Guianan and limited data along most of the coastline of the Amazonia, half of Northeastern Brazil and one third of the Eastern Brazil (Fig. [1](#page-2-0)). Relatively more data was available on seagrass biomass and it was better distributed throughout the known geographical extension of these habitats. Data for seagrass soil OC was contrastingly rare and highly localized (i.e., Northeastern Brazil, Southeastern Brazil and Rio Grande marine ecoregions; Fig. [1\)](#page-2-0). The largest seagrass soil data gaps were in Northeastern and Eastern Brazil, where seagrass meadows thrive along tropical reefs and within estuaries. For saltmarshes, biomass measurements were also well distrib-uted throughout their known geographical distribution^{[16](#page-8-0),[29](#page-8-0)} but no data was available on saltmarsh soils in the Guianan, Northeastern and Eastern Brazil marine ecoregions (where tropical saltmarshes occur associated with mangroves) or in the Patagonian Shelf (dominated by extensive saltmarshes).

Improved mapping of the SWA ecosystems, particularly for seagrasses and saltmarshes, is required to assess the contributions of these ecosystems to national and regional $CO₂$ sinks and stores and their importance for climate change adaptation/mitigation. As a result, the estimates presented here are conservative, likely at the lower value range limits, but it is the first step towards more refined quantification of OC stores and the adoption of strategies for climate mitigation .

C stocks across the SWA. The total OC stock (aboveground biomass + the top 1 m belowground components—biomass and soil) of VCE was estimated as holding 404 Tg C, with most of the C (72%) contained in the soils (Fig. [2](#page-4-0) and Table 1). The relative contribution of aboveground biomass from each VCE to the total ecosystem C stocks is similar to those recently reported for Australian VCE³⁰.

Mangroves accounted for 83% (337 Tg C) of the total OC stocks, with their soil representing about 67% of the total stock. The higher C storage in mangroves soils compared to either seagrasses or saltmarshes is consistent with other studies $4,30,31$ $4,30,31$. In saltmarshes and seagrass meadows, soil stocks accounted for ~99% of their total stocks and these VCE accounted for 14% (55 Tg C) and 3% (12 Tg C), respectively, of the total stocks in the SWA and 19% and 4%, respectively, of the soil stocks in the SWA.

Table 2 C organic burial rates and storage in mangrove, seagrass, and saltmarsh (in the top 1 m soil) in the southwestern Atlantic (SWA) and values based on global datasets for comparison.

The proportion in brackets for minimum and maximum values for soil C sequestration of SWA ecosystems compared to minimum and maximum global dataset estimates: ^a(Hamilton and Casey, 2016)⁷⁷; ^b(Giri et al., 2011)^{15;} ^c(Breithaupt et al., 2012)^{46; d}(Atwood et al., 2017)³²; ^e(Sanderman et al., 2018)^{52;} ^fno data for soil besides sites in Brazil; ^g(Mckenzie et al. ^h(Charpy-Roubaud and Sournia, 1990)^{26, i}(Arias-Ortiz, 2019)^{76, i}(Fourqurean et al., 2012)^{31, k}(Pendleton et al., 2012)^{5, I}(Ouyang and Lee, 2014)^{75,} ^m(Serrano et al., 2019)³⁰, and references herein. These
nu estimate of MAR was available. See the methods section for the soil sequestration rates employed for seagrasses and saltmarshes. All sequestration rates are based on ²¹⁰Pb data

Fig. 2 Organic carbon stocks. Mean values (and standard deviation) in Tg C (a) and Mg C ha⁻¹ (b) in aboveground biomass (green) and soil (top 1 m, brown) in vegetated coastal ecosystems (mangrove, seagrass and saltmarsh) across the Southwestern Atlantic.

From a national perspective, saltmarshes accounted for ~100% of OC stocks in Argentina and Uruguay, while mangroves represented 93% of the Brazilian OC stocks (Table S1). Nearly 100% of seagrass OC stocks of the SWA were found in Brazil. In terms of aboveground and soils OC stocks per unit area, the average values were significantly different between the VCEs (Fig. 2, Supplementary Table S2), whereas considering the sum of aboveground and soil stocks, mangroves and saltmarshes stocks are comparable (330 and 380 Mg C ha $^{-1}$, respectively; Table [1\)](#page-3-0).

The mean aboveground mangrove OC stock per unit area (72 Mg C ha[−]1) was 225-fold and 9-fold higher than for seagrass $(0.32 \text{ Mg C ha}^{-1})$ and saltmarsh $(7.8 \text{ Mg C ha}^{-1})$, respectively. For soils there were also significant differences $(P < 0.05$, Supplementary Table S2) but the mean OC stock per unit area was highest for saltmarshes $(372 \pm 47 \text{ Mg C ha}^{-1})$, followed by mangroves (259 ± 151 Mg C ha⁻¹) and seagrass $(91 \pm 82 \text{ Mg C ha}^{-1})$. Comparing stocks in the SWA with global averages, mangroves stocks are within global ranges (283–369 Mg C ha[−]1[\)32,33.](#page-8-0) The calculated mean and standard deviation of OC stocks in saltmarsh soils are strongly influenced by the high OC densities reported for the Falklands/Malvinas, resulting in a value greater than the global average^{[20](#page-8-0)}. Falkland Island saltmarshes are known to have extensive coverage of one of the highest carbon-dense peats 34 in the world, and a contiguous distribution with freshwater and grass peatlands may result in illdefined boundaries between saltmarshes, freshwater marshes, and upper grasslands. In this review, the only soil cores used 34 were

extracted from well-developed saltmarshes in the Falkland Islands. Excluding the data from this region, the resulting saltmarsh average OC stock $(270 \pm 105 \text{ Mg C ha}^{-1})$ would be comparable to global estimates. Besides, this value is equivalent to the C storage estimated (270 ± 130 Mg C ha⁻¹) for the conterminous US coastal wetlands (~2000 cores from estuarine wetlands, tidal palustrine, estuarine and tidal palustrine forest and scrub) top 1 m of soil.

In contrast the OC stocks for seagrass soils in the SWA $(91 \pm 82 \text{ Mg C ha}^{-1})$ are in the lower range of global estimates (140 Mg C ha⁻¹)^{[31](#page-8-0)}, likely reflecting the low density and patchy seagrass beds composed by smaller, more ephemeral species¹⁷, when compared to the persistent species and dense seagrass meadows of the Mediterranean, Caribbean and Australasian regions.

There was large variability in total ecosystem OC stocks across ecoregions (Fig. [3](#page-5-0), Supplementary Table S3), ranging from 20 to 244 Tg C in mangroves, 0.2 to 31 Tg C in saltmarshes and 0.003 to 11 Tg C in seagrasses. A large part of the spatial variability observed can be explained by the areal extent of the VCE (Fig. [1](#page-2-0)). There was also substantial variability in OC stocks per unit area across the ecoregions in SWA (Fig. [3,](#page-5-0) Supplementary Table S4). The mangroves in Amazonia contain ~3-fold higher aboveground stocks per unit of area (132 ± 48 Mg C ha⁻¹) than the subtropical Southeastern Brazil ecoregion $(41 \pm 24 \text{ Mg C ha}^{-1}; P = 0.0003;$ Supplementary Table S5). There is a decreasing trend in the mangrove soil stocks per unit area from the subtropical to the equatorial SWA, with those from the Southeastern Brazil ecoregion $(303 \pm 196 \text{ Mg C ha}^{-1})$ being ~4 and 2-fold higher than in Guiana and Amazonia, respectively. Mangrove soils (Supplementary Table S3) in Guianan and Amazonia ecoregions have lower OC contents $(2.7 \pm 4.4\% \text{ and } 2.6 \pm 0.64\% \text{, respectively})$ than other ecoregions (averages of $4.3 \pm 5.4\%$ in Eastern Brazil to $7.13 \pm 6.85\%$ in Southern Brazil). The low OC content in soils of the equatorial region is associated with soil pedogenesis and hydrodynamic conditions. The large tidal range in the northern ecoregions decreases the residence time of organic matter and reduces the period that soils experience anoxic conditions³⁵. In addition, the predominant coarse-grained soils 36 in this area do not promote the physical and chemical protection provided by fine-grained soils³⁷. Differences in the observed soil OC contents between Amazonia and Guianan compared to other ecoregions may also reflect the strong influence of freshwater discharge and its accompanying particulate load that is advected to the south of the Amazonian delta³⁸. The use of stable C isotopes and other biomarkers (e.g., eDNA, fatty acids) to investigate the sources of soil organic matter could allow the drivers of the variability of C stocks to be discerned across the SWA.

For seagrasses, the lowest aboveground biomass $(0.14 \pm 0.21 \text{ Mg C ha}^{-1})$ and soil $(51 \text{ Mg C ha}^{-1})$ OC stocks were found in the subtropical region of the Southeastern Brazil and the Rio Grande ecoregions, respectively, whereas in the tropical Northeastern Brazil stocks are ~4-times higher (aboveground 0.59 ± 0.71 Mg C ha⁻¹ and soil 214 ± 129 Mg C ha⁻¹). The regional difference in seagrass stocks (Supplementary Table S6) may be related to a complex interaction among climate, pedogenesis, geomorphology and seagrass meadow characteristics. Along the semiarid coast in the Northeastern ecoregion the tropical Halodule species form dense, stable meadows with high biomass adjacent or contiguous to mangrove forest within estuaries^{[17](#page-8-0)}. In Southeastern Brazil, seagrasses occur in marine carbonate soils, forming low density and more ephemeral meadows³⁹. Further south in the subtropical humid Rio Grande ecoregion, seagrass meadows are dominated by the mostly ephemeral and eurihaline Ruppia maritima that forms annual meadows together with other oligohaline and freshwater grasses in low OC soils in coastal

Fig. 3 Estimates of organic carbon stocks in living aboveground biomass and soil (top 1 m) in vegetated coastal ecosystems across the ecoregions of the Southwestern Atlantic. Data for mangrove (a), seagrass (b), and saltmarsh (c). Note the different axis for the 3 ecosystems. Black triangles denote that the ecosystem is present but no data is available for soil and aboveground; red triangles denote that the ecosystem is present but no data is available for soil.

lagoons¹⁷. Studies in other regions have shown that at the continental scale the magnitude of OC deposits in seagrass soils did not differ between regions or habitat geomorphic settings, but was higher in meadows dominated by large compared to those dominated by small species 40 . The environmental settings of the meadow, including the origin of OC (authochtonous vs. allochthonous) and the presence of anthropogenic stressors, have also been considered important factors controlling OC stocks $40-42$ $40-42$ $40-42$.

OC stocks per unit area were lowest in Amazonia saltmarshes compared to those in all other ecoregions $(1.5 \pm 1.2 \text{ Mg C ha}^{-1})$ and $72 \pm 12 \text{ Mg C} \text{ ha}^{-1}$, above and belowground, respectively; Fig. 3), although not all differences for aboveground stocks were significant (Supplementary Table S7). Across the subtropicaltemperate ecoregions, saltmarsh soil stocks per unit area were of the same magnitude, except for the Falklands/Malvinas ecoregion that was up to 5-fold higher (1086 ± 138 Mg C ha⁻¹). Between and within ecoregions site-specific properties such as granulometry, nutrient contents of soils, plant species, geomorphology, level of soil inundation, precipitation and tidal regimes may all explain the observed distribution patterns in saltmarsh stock across the ecoregions^{[43](#page-8-0),[44](#page-8-0)}.

Trends and gaps in C accumulation rates. Mangroves have been the focus of research on VCE in the SWA and there are several studies reporting estimates of OC accumulation rates (CAR, 18 cores) or mass accumulation rates (MAR, 33 cores) from which CAR may be estimated (Supplementary Table S3). In contrast, there is no published data for soil accumulation rates in

saltmarshes and only 2 estimates of CAR (0.11 and 0.34 Mg C ha⁻¹ yr⁻¹) for seagrass, both derived from Ruppia *maritima* meadows in the Patos lagoon, South Brazil^{[45](#page-8-0)}. Nine additional seagrass (Halodule wrightii) soil cores recently sampled in the Todos os Santos Bay, Eastern Brazil have showed the lack of net accumulation or a very limited accumulation of fine particles at a rate that could not be determined, but suggesting very low CAR (Hatje et al. unpublished data).

Given the available data, our best estimate of the total annual sequestration rates for VCE in SWA ranges from 0.5 to 3.9 Tg C yr⁻¹ (Table [2\)](#page-3-0), with mangroves contributing between 70–80% of annual sequestration. Although this is the most comprehensive compilation of available data to date, there are substantial gaps in our knowledge of CAR. This will potentially cause errors to the regional estimate but also highlights the need to obtain more data. Thus, the total annual sequestration rates estimated here are poorly constrained and most likely underestimated. Future research is necessary to further refine our estimates.

Notwithstanding the limited data, the annual sequestration rates in mangrove soils were up to 2 orders of magnitude higher than in seagrasses and twice the maximum rates in saltmarshes (Table [2\)](#page-3-0). The CAR (Supplementary Table S3) for mangroves varied over two orders of magnitude across the SWA (0.1−11 Mg C ha⁻¹ yr⁻¹), with a mean of 2.6 ± 1.9 Mg C ha⁻¹ yr⁻¹, (median of 2.9 Mg C ha⁻¹ yr⁻¹), which is higher than the global average of 1.6 ± 0.4 Mg C ha⁻¹ yr^{-1[46](#page-8-0)} and the average estimated in Australia $(1.3 \pm 0.9 \text{ Mg C ha}^{-1} \text{ yr}^{-1})^{30}$ $(1.3 \pm 0.9 \text{ Mg C ha}^{-1} \text{ yr}^{-1})^{30}$ $(1.3 \pm 0.9 \text{ Mg C ha}^{-1} \text{ yr}^{-1})^{30}$. There is a decreasing trend in the mean CAR per unit of area and total sequestration rates in

mangroves from Southeastern Brazil to the Amazon, and relatively high values in the Guianan ecoregion (Supplementary Table S3). It is known that the soil OC content, in general, accounts for only ~10% of the variation that exists in the C burial rates⁴⁶. However, for the SWA region the OC contents generally followed a similar trend to burial rates (Supplementary Table S3).

The controlling factors of VCE sequestration rates are an interplay of environmental conditions (e.g., geomorphology, tidal amplitude, climate, proximity to rivers, sediment load), biotic factors (e.g., production rates, turnover time, species composition), and anthropogenic influences^{37,47-49}, but globally there is still a scarcity of information on within and between ecosystem variability^{50,51}. Our review demonstrates that there is a dearth of published estimates of CAR in seagrass and saltmarsh habitats in SWA and, while slightly better, the situation is far from ideal for mangroves. Although we identified a latitudinal variation in CAR for mangroves, there is not enough information to test hypotheses regarding the relative importance of riverine OC or tidal fluxes (i.e., potentially important sources of allochthonous carbon) compared to other drivers such as temperature, precipitation, forest structure, and anthropogenic impacts.

Importance and vulnerability of SWA blue C hotspots. Based on the available global data, we estimated that SWA holds between 1 and 4% (0.29 Pg C; Tables [1](#page-3-0) and [2\)](#page-3-0) of the global soil OC stocks in VCE, as well as ~1–4% of the global annual OC burial (Table $2^{30-32,52}$ $2^{30-32,52}$. However, we provide conservative estimates as there are significant questions regarding: (i) the true distribution and areal extent of saltmarshes and seagrass meadows; (ii) the limited data on OC stocks and sequestration rates; and (iii) that OC stocks assessments are limited to the top 1-m of soil, but taking into account the soil depths reported for some SWA mangroves (up to 3 m)^{[37,50,53,54](#page-8-0)}, saltmarshes (1 to >3 m)^{[53](#page-8-0),[55](#page-8-0)}, and seagrasses (0.5–2 m)^{[56,57](#page-8-0)}, the C storage for the region is certainly higher.

Despite the different methodologies, our estimate of mangrove stocks for Brazil (318 \pm 83 Tg C) is in excellent agreement with the recent Rovai^{[49](#page-8-0)} estimate (320 ± 70 Tg C). We used the most updated and accurate value for the Brazilian mangrove area, which has been monitored since1985^{[58](#page-8-0)} and is around 30% higher than the value used by Rovai et al.⁴⁹. In addition, Rovai et al.⁴⁹ used an aboveground: belowground ratio of 0.5 to estimate belowground mangrove biomass. To the best of our knowledge there is only one study that has evaluated this ratio in SWA, which indeed indicated that belowground fine roots (<5 mm) could represent more than 50% of the C stock in mangrove⁵⁹. However, most of the studies in mangroves soils do not separate fine roots, that are usually incorporated in soils stocks. This reinforces that limited available data and, possibly, lack of wellestablished methodologies are major issues, which need to be addressed to assess the potential of VCE in reducing global climate change impacts. If we were to consider the ratio of 0.5 our total estimates for the SWA would increase by 17% to 370 Tg C.

Two percent of Brazilian mangroves were lost between 1999 and 2018, an average rate of $\sim 0.1\%$ per year^{[60](#page-8-0)}, which is in line with global trends (total loss of 2.1%; 0.13% per year, estimated from 2000 to 2016 22 22 22). Annual losses for French Guiana, Guyana and Suriname were estimated at 0.24%, 0.6%, and 0.38%, respectively, for this same period, using Goldberg et al.²² mangrove land-use change. The main drivers of change for SWA mangroves are attributed to shoreline erosion, extreme weather events, clearing, shrimp and salt ponds^{[22](#page-8-0),[49](#page-8-0),[61](#page-8-0)}.

The total potential $CO₂$ eq emissions from mangrove loss in Brazil is estimated as ~12,000 Mg CO₂e ha^{-1 49}. Across Brazil the highest emissions resulting from mangrove forest loss are driven by erosion, particularly at the Amazonia and Northeastern Brazil ecoregions. In Northeastern Brazil, conversion of mangroves to shrimp ponds has resulted in losses of 58–82% of the mangrove carbon stocks of the affected forests, with potential emissions of 1390 Mg CO₂e ha^{-1 [62](#page-8-0)}. Future projections (2010–2100) of mangrove loss across the north Brazilian shelf and warm temperate and tropical Southwest Atlantic suggest cumulative emissions of about 143×10^6 Mg CO₂e to the atmosphere²¹. Financially viable projects in mangroves (Brazil, French Guiana, Guyana, and Suriname) of the SWA have been estimated to potentially contribute 931,000 tCO₂ for climate mitigation, equivalent to about 0.2% of the annual emissions for the region, with a return of 24.9 million US\$ yr⁻¹ (using values reported in Zeng et al.⁶³). Using our data (Table [1\)](#page-3-0), the deforestation rate and methodo-logical approach taken by Atwood et al.^{[32](#page-8-0)}, and assuming that the loss rates for seagrass and saltmarsh are similar to those of mangroves, the current annual emissions for the SWA would equate to 0.7×10^6 Mg CO₂e yr⁻¹.

Impacts of global changes are known to be affecting the SWA mangroves^{[61](#page-8-0),[64](#page-9-0)}, saltmarshes⁶⁵ and seagrass habitats^{[17,](#page-8-0)66}, although the effects vary according to ecoregion, ecosystem, and the interacting anthropogenic pressures. Most is known about mangroves in Brazil. For example, ecosystem C losses have been reported for Southeastern Brazil following climate-induced mangrove mortality with emissions of ~993 Mg CO₂e ha^{-1 67}. Landward migration and land-use change appear to be the main responses of mangroves in Northeastern Brazil to sea-level rise and coastal erosion^{[61](#page-8-0)}, which may alter nutrient cycling in the future. In Southeastern Brazil, the potential for landward migration is limited by the narrow coastal plain as well as dense urbanization (e.g., roads, urban centers). The austral mangrove limit, between the Southern Brazil and Rio Grande ecoregions, has shifted south over the last decades, as mangroves encroach coastal wetlands due to global warming^{[68](#page-9-0)}.

Conclusions

The SWA is a hotspot for VCE holding stocks of OC (0.4 Pg) equivalent to 2–5% of global soil estimates and 0.7 to 4% of annual worldwide sequestration rates. Mangroves are the greatest VCE contributor in terms of total stock (337 Tg C) and sequestration rates (0.4–2.6 Tg C year[−]1), whereas stocks per unit of area are equivalent in mangroves and saltmarshes. Despite the important knowledge gaps identified (e.g., in seagrass and saltmarshes distribution, data coverage for stocks and accumulation rates), the SWA stands to benefit from NCS and inclusion of VCE in national and regional carbon credit markets. Furthermore, the region is important within the context of global carbon management and policies. The current and historical losses of VCE could be mitigated through conservation and restoration of impacted areas, while enhancing diverse ecosystem services. The conservative estimates provided here are, to the best of our knowledge, the first consolidated effort to: (1) fix a baseline of BC in SWA, reducing the bias in the global dataset on C stocks and accumulation rates; (2) provide an essential underpinning to protect existing VCE; (3) assess future impacts on land-use changes and climate changes on C stocks and fluxes. The magnitude of the VCE in the SWA region indicates that carbon finance could provide funds for marine coastal ecosystem conservation and restoration implementing large-scale efforts to protect VCE in the region.

However, further research is required to fill identified gaps. Geographic biases in the VCE coverage and BC data must be addressed, particularly for seagrasses and saltmarshes. Robust information on the scope of country and regional scale should be developed, including improved estimates of the influence of anthropogenic disturbances and climate change on VCE, thereby providing more meaningful data to implement blue carbon into climate change mitigation strategies for policy.

Methods

General approach for literature searches. We compiled the available data on C stocks in soils and aboveground biomass, C accumulation rates, and metadata (e.g., core length, C contents, loss on ignition, dry bulk density, vegetation biomass, among others) in mangrove, saltmarsh, and seagrass meadows in the Central and Southwestern Atlantic coast.

The studied region extends from Guyana (08.28°N) to the Beagle Channel, Tierra del Fuego (Argentina, 55.14°S), which includes the North Brazil Shelf, Tropical Southwestern Atlantic, Northeastern Brazil, Southeastern Brazil, Warm Temperate Southwestern Atlantic Province, as well as the North Patagonian Gulfs regions of the Magellanic Province, according to the Marine Ecoregions of the World (MEOW)^{[69](#page-9-0)}. The data recovered was heterogeneous and the methods employed by the evaluated studies varied in details. As for data quality, we favored the use of dry bulk density (DBD), C data as concentration, density, stocks, or organic C concentration for individual cores. Only less than 10% of the data had to be converted from Loss on Ignition (LOI).

The literature search included peer-reviewed publications, Ph.D. thesis, and MSc dissertations recovered from the Web of Science, Google Scholar, and Periódicos CAPES (Brazilian national database for dissertations and thesis). Details of the procedures for the literature search are provided in the Supplementary methods.

For mangrove forests, data from 74 study sites on soil C stocks (198 cores), soil accumulation rates (33 cores), and standing C stocks in aboveground biomass (146 plots) were used in this study. For saltmarshes, we compiled data for 167 study sites, which correspond to 293 cores of soil C stocks (biomass + soil) and 227 plots for standing C stocks in aboveground biomass. No data on soil accumulation rates was identified. For seagrasses, data from 248 study sites on soil C stocks (104 cores), soil accumulation rates (2 cores), and standing C stocks in aboveground biomass (275 plots) were compiled.

Estimates of biomass and carbon in biomass and soils. For mangroves, we used aboveground biomass estimates from the literature averaged per site and per ecoregion. A conversion factor of 0.46 was used to estimate C in biomass⁷⁰. We used mean total values for seagrass biomass (above and belowground) taken from the publications. Where above and belowground values were given, the total biomass was calculated as the sum; when only maximum and minimum values were given, total biomass was estimated as the mean. We used a factor of $0.35³¹$ to convert the biomass of seagrass to C. For saltmarshes, we compiled the above and belowground data. When belowground data was absent, we used specific belowground: aboveground ratios for each species calculated from local and regional data. When specific C data was absent, we used the conversion factor of $0.41^{45,71}$ $0.41^{45,71}$ $0.41^{45,71}$ $0.41^{45,71}$.

The values of loss on ignition (LOI) for mangrove soil profiles (~9% of the data) were converted to the percentage of C using the equation proposed by Howard et al[.70.](#page-9-0) We used the pedotransfer function to estimate dry bulk density (DBD) of soils for mangrove studies that did not report one³². This was only performed for a few studies since the pedotransfer function only gives an approximation of the true value. For saltmarshes, the LOI conversions were made using $(LOI * 0.47) + 0.0008^{70}$. When no DBD was available for saltmarshes, it was estimated using DBD $(Mg\,m^{-3}) = (2.684-140.943)*0.08*exp[-0.008 \times OC(g k-1)]^{72}$. All seagrass core samples used in this study have associated DBD data. LOI conversion was used in only a few seagrass cores by applying empirical equations (0.2301*LOI-0.0068).

Whenever possible individual core records were used and means were calculated from tables or figures. To allow comparison among studies, soil C stocks were estimated down to 1 m by summation of the C content per unit area (C densities * slice thickness) of each depth interval^{[70](#page-9-0)}. If necessary, we estimated C stocks down to 1 m by extrapolating linearly integrated C content values with depth. Specific details for each ecosystem, when necessary, are presented in the Supplementary methods.

We endeavored to ensure that the data gathered was of the highest quality possible, although there are methodological differences and unknown uncertainties in the database (as for any large spatial scale compilation study), which contribute to uncertainties in stocks and burial rate estimates. For instance, not all publications reported quality assurance/quality control procedures, reported whether or not results were corrected for the occurrence of inorganic carbon or if roots were excluded from soils before sample processing.

Upscaling to ecoregions and ecosystems. The upscaling of C stocks for each ecoregion^{[69](#page-9-0)} was performed by multiplying the areas of each ecosystem (Supplementary Table S3) by the average aboveground biomass and the soil C stocks (Supplementary Table S4). For mangroves, the area coverage per ecoregion for Brazil was obtained from the MapBiomas project ([www.mapbiomas.org\)](http://www.mapbiomas.org) in MapBiomas Collection $5.0⁵⁸$ $5.0⁵⁸$ $5.0⁵⁸$, and we used the lower bound areas for the Guianan ecoregion^{[20](#page-8-0),[32](#page-8-0)}. To estimate the area of seagrass meadows a series of steps were taken: (1) we created a database of 196 sites (Supplementary Table S8) for the studies from which we extracted biomass or soil carbon data; (2) we extracted the

regions data from UN Environment World Conservation Monitoring Centre Global distribution of seagrasses database^{[73](#page-9-0)}-116 points and 1 polygon after removal of repeated points; (3) we combined the two information sources and removed duplicates yielding a total of 316 points and one polygon; (4) using expert knowledge and based on published studies we assigned each seagrass meadow (point) a 1 km² area; (5) the total area of each ecoregion was determined as the number of points in the ecoregion \times 1 km² + polygon area in the ecoregion (Supplementary Table S8). Saltmarsh occurrence and coverages were compiled from UNEP-WCMC Global Distribution of Saltmarsh dataset⁷⁴, complemented with the regional maps and literature (Supplementary Table S9). The SWA tropical ecoregions saltmarsh coverage was estimated by summing most studied areas along the coast (Supplementary Table S9). The area of each ecosystem for the Southwestern Atlantic and the estimates of C stocks and sequestration rates are presented in Supplementary Table S3.

The units were standardized and are presented as ${\rm Mg\,Cha^{-1}}$ and Tg C for above and soil stocks and for the total C ecosystem stock. Data is shown as mean ±1 standard deviation (SD). When it was only possible to estimate soil or aboveground stocks for seagrass and saltmarshes of an ecoregion, we used mean values for the adjacent ecoregion to complete the estimate.

Accumulation rates. Data on soil accumulation rates from cores derived by means of ²¹⁰Pb (last century) were compiled. Concentration profiles of ²¹⁰Pb along the sediment cores were determined by alpha spectrometry through the measurement of 210Po after acid digestion of the samples, assuming radioactive equilibrium between the ²¹⁰Pb and ²¹⁰Po radionuclides. Gamma spectrometry measurements were also conducted in cores using germanium high purity detectors.

Studies of saltmarshes in the region lacked data for soil accumulation rates, and therefore, a conservative estimate of the global soil C accumulation rate was used. Ouyang and Lee[75](#page-9-0) reported a mean global rate of 2.4 Mg C ha−¹ yr[−]1, with 5th and 95th percentiles of 0.41 and 7.36 Mg C ha⁻¹ yr⁻¹, based on studies that did not include any data on C burial rates from the Southwestern Atlantic coast. These estimates included several data outliers as well as being positively skewed towards low values. To derive a conservative estimate for the soil accumulation rate in the SWA, the geometric mean of the data, with outliers removed, was used $(1.2 \text{ Mg C} \text{ ha}^{-1} \text{ yr}^{-1}).$

Only 2 estimates of the C accumulation rate (0.11 and 0.34 Mg C ha⁻¹ yr⁻¹) in seagrass soils were available from the Southwestern Atlantic coast and both were derived from Ruppia maritima stands⁴⁵. Considering the lack of data for seagrass meadows, the same approach taken for saltmarsh was employed using data from a review on the distribution of global C burial rates in seagrass soils⁷⁶. An OC accumulation of 0.24 Mg C ha⁻¹ yr⁻¹ (95% C.I. 0.2–0.3 Mg C ha⁻¹ yr⁻¹) represented the geometric mean of seagrass sites where there was the measurable net accumulation rate was used to estimate the total accumulation of C in the SWA.

For mangroves, we were able to identify a relatively limited number of studies $(n = 13)$ where the sedimentation rates had been estimated, including a total of 33 soil cores. Only a few of these studies reported CAR, including a total of 18 soil cores, ranging from 0.72 to 10.2 Mg C ha⁻¹ yr⁻¹, with an average of 2.6 Mg C ha⁻¹ yr⁻¹. CAR estimates for the other regions were calculated based on average sedimentation rates and C contents in soils from each ecoregion.

Statistical analysis. Homogeneity of variances was examined using Cochran's test. For the variables that followed a normal distribution (Shapiro–Wilk test) a oneway ANOVA and Tukey test were used to test for significant differences in these variables between treatments. Nonparametric tests (Kruskal–Wallis and Dunn's test) were used to assess the differences for variables that were not normally distributed. Significance was tested at the 0.05 level (i.e., confidence interval at 95%). All tests were performed using the XRealStats package of Excel.

Data availability

The data underlying the research presented in our paper is available in the Supplementary Information and have been deposited in the Mendeley Data (Hatje, Vanessa (2023), "Hatje et al_2023_COMMSENV", Mendeley Data, V1, [https://doi.org/](https://doi.org/10.17632/schrbgywj9.1) [10.17632/schrbgywj9.1](https://doi.org/10.17632/schrbgywj9.1)).

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Author contributions

V.H., J.C.C., M.S.C. conceived, designed the research, coordinated data acquisition, and drafted the original manuscript. V.H., J.C.C., M.C., V.F.P., P.M., H.K. analyzed the data, drafted, and edited the manuscript. V.H., M.C., V.F.P., X.O., J.O., B.J.J., H.K., P.M., and J.C.C. approved the final submitted manuscript.

Competing interests

The authors declare no competing interests.

Additional information

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