Dear Dr. Middelburg,

Below, please find my response to the comments raised by the reviewers to my manuscript entitled “Reviews and syntheses: Hidden Forests, the role of vegetated coastal habitats on the ocean carbon budget”, along with a description of the changes made in the revised manuscript and a mark copy of the ms. showing the changes made.

I believe that, as an outcome of my efforts to address the reviewers’ comments, the revised manuscript is much improved and, I hope, you will now find it suitable to be accepted for publication in Biogeoscience.

Sincerely,

Carlos M. Duarte

Changes made in response to comments by Anonymous Referee 1

This manuscript on the role of vegetated coastal ecosystems in the ocean carbon budget is generally fine, but in my opinion does not really offer much novelty or new insights compared to a number of earlier syntheses on the same topic. The strongest point is the emphasis on the uncertainty in the area covered by these different types of ecosystems, and on the implications this has for their estimated global carbon fluxes—but these uncertainties are not consistently applied. I don’t have a problem seeing this published but do feel the added contribution to existing literature is rather slim unless some new aspects are included. That being said, I do have a number of suggestions for improvement or to increase the consistency; I have listed these below.

Comment: Whereas there have indeed been a number of review articles on the topic of blue carbon recently, these address the magnitudes of stocks and CO2 burial in vegetated coastal habitats, but do not address the other components of their role in the ocean carbon cycle nor make or support the case that these ecosystems merit explicit consideration in future depictions of the global ocean carbon cycle. As is, these depictions still ignore these important habitats and refer to phytoplankton as the sole relevant authochtonous source of organic carbon in the marine environment. Hence, the need to make this plea explicit.

Moreover, the series of reviews or global estimates of Blue Carbon all have carried over estimates of the area occupied by these ecosystems, which is central to the up-scaling and the global figures delivered, without addressing the uncertainties around these values, which have been propagated along citation chains, unchallenged, for almost three decades.

In any case the reviewer’s suggestions have resulted in a much stronger and focused paper, which now provides, I believe, a stronger addition to the existing literature.

Action: I have now explicitly indicated, in the introduction, that “Whereas the focus on Blue Carbon has provided an additional basis to assess the global relevance of marine vegetated coastal habitats in the global carbon budget, these efforts have only addressed the contributions of these habitats to organic carbon burial in sediments, and have addressed other significant contributions of these habitats to the carbon budget of the global ocean.”.

The author correctly emphasizes the uncertainty in global areal estimates of vegetated
coastal ecosystems, and that this 10-fold uncertainty implies and equally large uncertainty in e.g. global OC sequestration rates or production rates. However, I do not see this consistently emphasized in the latter data, and I suspect that the numbers that will be picked up from this work and cited later on are the maximum potential fluxes/rates – the way these are presented is somewhat biased then. To illustrate my point:

Page 1, Line 16: “representing up to 1/3 of the biological CO2 removal by marine biota”. OK – but given the 10-fold range in areas, one could also write “representing as little as 3.5 % of the biological CO2 removal by marine biota” if we take the lower value of areal rates? I’m obviously not advocating for the latter, but if the uncertainty brackets a 10-fold range, I don’t feel it’s fair to mention only the maximum values in abstract and conclusions, just to stress the potential importance of these ecosystems and to raise awareness. The same issue in the Conclusions, page 9 line 9-11: “contributing 10% of the oceanic NPP, 1/3 of the ocean’s biological pump and >2/3 of carbon burial of sediments is now evident”

**Action:** I agree, and I have, therefore, carried over the uncertainty into the various estimates. The text now reads: “Large, 10-fold uncertainties in the area covered by vegetated coastal habitats, along with variability about carbon flux estimates, result in a 10-fold bracket around the estimates of their contribution to organic carbon sequestration in sediments and the deep sea from 73 Tg C year\(^{-1}\) to 866 Tg C year\(^{-1}\), representing between 3% and 1/3 of oceanic CO\(_2\) uptake.

\[\text{“Hence, the total net community production of marine vegetated habitats spans a broad 10-fold range from a minimum of 0.4 to 5.4 Pg C year}\(^{-1}\) (Table 2), due to combinations of uncertainties in the areal extent, the dominant source of uncertainty, and the average net primary production per unit area. Their net primary production, however, represents between < 1 % to about 10% of marine net primary production globally (Duarte and Cebrián 1996).”, and \text{“The important role of vegetated coastal habitats in the carbon budget, contributing 1% to 10 % of oceanic net primary production (Smith 1981), 0.3 to 1/3 of the oceans’ biological pump and from >0.6 % to 2/3’s of carbon burial in sediments is now evident to scientists and policy makers and seems to be ignored only by global carbon budget modelers (e.g. Ciais et al. 2013), for which these habitats continue to be hidden forests.}

\text{Some years ago, a working group led by Jon J. Cole, Yves T. Prairie and I, synthesized available evidence to point at globally-significant organic carbon burial and CO\(_2\) emissions from freshwater ecosystems (Cole et al. 2007). This effort led to these fluxes (200 and 1,000 Tg C year}\(^{-1}\), respectively) now being explicitly captured in the latest representation of the global carbon budget by the IPCC (Fig. 6.4, Ciais et al. 2013). The carbon fluxes dominated by the “hidden forests” of the coastal ocean are likely to be at least of a similar magnitude and should, therefore, be also captured in future representations of the global carbon budget. This will require an additional effort to narrow down the large uncertainty in the global area they cover.”.

Page 4, line 19-20: NPP is _10% of marine net primary production globally. You refer here to Duarte & Cébrian (1996), further on to Smith (1981) for the same statement (page 9, line 10). Both are somewhat older publications, aren’t there new data to revise this estimate (read: should this not be one of the objectives of this paper) and aren’t those estimates based on a fixed and highly uncertain areal extent as well? It is somewhat counterintuitive to stress the uncertainty in the role of these systems in the global (ocean) C budget due to the uncertain global areal cover, but to stick to a fixed contribution to marine NPP based on syntheses performed >20 years ago.

**Action:** Unfortunately, efforts to improve our estimate of global seagrass and macroalgal NPP are still affected by the uncertainties in the area they cover, so even though the references used are “old”, we can only offer brackets encompassing those estimates at present. I now acknowledge
this uncertainty throughout. The text has been revised to acknowledge these uncertainties. The text now reads: “vegetated coastal habitats support about 1% to 10% of the global marine net primary production...” (and see above), “Their net primary production, however, represents between <1% to about 10% of marine net primary production globally (Duarte and Cebrián 1996).”; “The important role of vegetated coastal habitats in the carbon budget, contributing 1% to 10% of oceanic net primary production (Smith 1981), 0.3 to 1/3 of the oceans’ biological pump and from >0.6 % to 2/3’s of carbon burial in sediments is now evident to scientists and policy makers and seems to be ignored only by global carbon budget modelers (e.g. Ciais et al. 2013), for which these habitats continue to be hidden forests.”

Page 7, line 5-10: “Hence, vegetated coastal habitats would contribute up to 1/3 of the biological CO2 removal by marine biota estimated to represent about 2000 Tg C year\(^{-1}\), which had hitherto been attributed entirely to phytoplankton photosynthesis (Ciais et al 2013). Several points/suggestions regarding this statement:

1/ up to 1/3rd of biological CO2 removal by marine biota: again, this is stressing the upper limit, see comment above. One could take the opposite view and claim they contribute as little as 1/30th ?

Action: As indicated above, I now report the range from minimum to upper estimate (see above).

2/ Unless I’m mistaken, the numbers by Ciais refer to net CO2 uptake by the global ocean, it does not claim that this CO2 drawdown is entirely due to phytoplankton production ?

Comment: The reviewer is incorrect. Although such point is not made explicitly in the text. Examination of the figure (Fig. 6.4) depicting the carbon budget for the global ocean presented by Ciais et al. (2013) shows that the CO2 removal in the ocean is attributed to phytoplankton production. While I do not necessarily agree with that conclusion, this is the depiction that has ben consolidated by the IPCC over several assessments.

Action: I now make this attribution more explicitly by stating: “Hence, vegetated coastal habitats would contribute between a minimum of 0.3% to a maximum of 1/3 of the biological CO2 removal by marine biota estimated to represent about 2,000 Tg C year\(^{-1}\), which had hitherto been attributed entirely to phytoplankton photosynthesis in depictions of the global carbon budget (Fig. 6.4 Ciais et al. 2013).”.

2/ Vegetated coastal ecosystems such as mangroves and salt marshes (and subtidal seagrass beds to a certain extent) take up CO2 from the atmosphere, not from the ocean water. Hence, their productivity would not directly lower pCO2 in the ocean and will not lead to CO2 uptake by the ocean, in that context comparing NPP data from all vegetated coastal ecosystems combined is difficult to compare directly with data on net ocean CO2 uptake.

Comment: The reviewer is correct. However, the comparison is not to CO2 uptake by air-sea exchange, but to the attribution in Fig. 6.4 in Ciais et al. (2013) of that uptake to net primary production, as indicated above.

Page 9, line 10: coming back to Smith (1981): while it’s good to acknowledge the early work, I doubt this should be used as the most recent / best estimate of the contribution of these ecosystems to NPP. There are many more datasets published in the meantime,
and Smith (1981) used a fixed area of 200,000 km\(^2\) and included only seagrasses and macroalgae. If the objective is to provide a state-of-the-art, use the best estimates available + include the uncertainty which is a key message elsewhere in the paper.

Action: I now provide the range, from Table 2. Current estimates are still represented by a range, encompassing the estimate by Smith 1981), as the uncertainty in area cover persists to date.

-Table2 should be clarified:
1/ “Lower range of production values from Duarte etc”: specify whether this refers to the areal rates (first column) or the total NPP range (2nd column).

Action: I agree and have revised the Table heading to indicate: “Net primary production (NPP), carbon burial and export production of vegetated coastal habitats. Lower range of areal production values from Duarte and Chiscano (1999) and upper range of areal seagrass production calculated from gross community production in Gatuso et al. (1998), assuming community respiration (R) R=0.5 GPP from Duarte and Cebrián (1996).”.

2/ “Upper value for mangrove and salt marsh production calculated as the ratio between global NPP and global area in Duarte & Cebrián”: this does not make sense to me. The global NPP data in Duarte & Cebrian were calculated assuming a certain area for each of these ecosystems, taking those globally integrated NPP values and dividing them by - I assume – a range of (different) area estimates is not defendible. Or perhaps I misunderstand what was done to derive these numbers – explain in more detail.

Action: I have now explained that “Upper value for areal mangrove and salt-marsh production calculated as the ratio between global NPP and global area in Duarte and Cebrián (1996). “Indeed, Duarte and Cebrian (1996) calculated global NPP values by multiplying average areal NPP values – not reported in the paper – by the global area covered, so the calculation reported in the table heading yields the mean areal NPP used by Duarte and Cebrian (1996), and can be recalculated from the published figures.

3/ % buried and exported, data from Duarte & Cébrian (1996). Here too, can these estimates not be easily refined given the large amount of studies performed in the 20 years since this publication ?

Comment: The estimates of % buried and exported, data from Duarte & Cébrian (1996) remain the best estimates reported in the literature. I agree that they could possibly be updated through a new synthesis of published reports, but this would required a dedicated effort, whereas the paper submitted is a review paper. However, I believe the reviewer makes an important point, that many of these estimates have been carried over for much too long and it is time that they be revisited.

Action: I now indicate that incorporating these habitats into depictions of the global ocean budget requires efforts to yield more precise estimates, as those available were produced decades ago. The text now reads: ” The carbon fluxes dominated by the “hidden forests” of the coastal ocean are likely to be at least of a similar magnitude and should, therefore, be also captured in future representations of the global carbon budget. This will require an additional effort to improve the precision about current estimates. The uncertainty in the global area these habitats cover has not been narrowed down, for seagrass, macroalgae and salt-marshes, for several decades now, and the estimates of the global NPP contributed by these habitats and their fate have not been revisited since the estimates provided by Smith (1981) and Duarte and Cebrián (1996) several decades ago. As in the case of freshwater carbon emissions and burial, incorporating the carbon
 Fluxes vegetated coastal habitats support into depictions of the global carbon budget and its perturbations also requires that the research community addressing carbon fluxes in vegetated coastal habitats reach out to establish links to share knowledge on these fluxes with the working groups involved in assessing the global carbon budget.

Minor issues:
- be consistent in using km$^2$ and not Km$^2$

Action: Done.

Page 2 line 6-9: Is an alternative reason not that fitting them into the global C budget is also made complicated by the fact that they are complex ecosystems at the land-ocean interface, and that flux measurements (e.g. OC burial rates in seagrass beds, to name but one) are somewhat complicated to assign to specific sources/origin, e.g. much of the OC burial in seagrass beds may be terrestrial or mangrove carbon. This paragraph is perhaps a little to pessimistic about the recognition they receive, given the strong impetus in studies on C cycling in vegetated coastal ecosystems during the past 15-20 years.

Action: I agree. The text now reads: “In addition, incorporating marine vegetated coastal habitats into the global carbon budget is made complicated by difficulties in assigning specific sources to the organic carbon burial in their soils, which is often partially allochthonous (e.g. Kennedy et al. 2010)” and “Whereas the focus on Blue Carbon has provided a major impetus to assess the global relevance of marine vegetated coastal habitats in the global carbon budget, these efforts have only addressed the contributions of these habitats to organic carbon burial in sediments, and have addressed other significant contributions of these habitats to the carbon budget of the global ocean.”.

Page 8 line 16: poleword (not poelword)

Action: Done.

Page 8 line 9: loss rates of 0.5 – 5 % year$^{-1}$, this is a different range of loss rates than that cited on page 4 line 9. Use consistent numbers and references.

Action: Done. The text now reads: “The large uncertainties as to the global extent of vegetated coastal habitats are compounded with its rapid change, as these habitats experience some of the steepest rates of any ecosystem, at loss rates of 0.7 to 3 % year$^{-1}$, depending on ecosystems” throughout.

Page 8, last line: “Lastly, realization of the major export of organic matter [: : :]”: what is meant by this?

Action: The sentence has now been clarified. It now reads: “Lastly, evidence of the major export of organic carbon from vegetated coastal habitats to the open ocean should prompt research, assisted by the available of more and more powerful markers, to elucidate its role in the functioning of the open ocean and deep-sea ecosystems, a role that was considered significant already fifty years ago (cf. Krause-Jensen and Duarte 2016).”.
Changes made in response to comments by Anonymous Referee 2

General comments: This manuscript is a significant addition to the author’s previous 4 reviews and syntheses on the role of vegetated shallow coastal ecosystems in carbon sinks (Nellemann et al., 2009; McLeod et al., 2011; Duarte et al., 2013a; Krause-Jensen and Duarte, 2016); in particular, a new inclusion of estimates of “off-site blue carbon sink”, i.e., carbon export from coastal habitats and subsequent sequestration in the deep sea (Table 2). The manuscript is generally well-written and easy to follow; however, I found numerous inconsistencies between the citation in the text and the reference list, which should be corrected.

Action: We thank the reviewer for his/her assessment and bringing to my attention the inconsistencies, which I have now corrected.

The result was a surprising because the author estimated that, by including previously overlooked macroalgal contributions, the carbon export far exceeds carbon burial, which is previously thought to be the major mechanism for coastal carbon sequestration. Although, as the author mentioned, this estimate has a large 10-fold uncertainties and not well constrained at this stage, this manuscript would potentially revise our recognition on the role of vegetated coastal habitats on carbon sequestration.

Comment: We thank the reviewer for this assessment of our contribution.

In terms of carbon budget in vegetated coastal habitats, this synthesis still lacks quantification of two boundary conditions (terrestrial inputs and air-water carbon exchanges) and their effects on the carbon sequestration. However, my understanding is that we have large research gaps in this two components and can be mentioned in the Future Trends and Research Needs section, although several recent papers have been dealing with air-sea CO2 exchanges in such a vegetated shallow waters and other papers have shown the separated estimation of green (terrestrial allochthonous) and blue (autochthonous) carbon in the sediments.

Comment: We agree. We have now expanded the Future Trends and Research Needs sections to address exchanges between the two boundaries (terrestrial inputs and air-water carbon exchanges).

Action: The section Future Trends and Research Needs now includes a paragraph addressing these exchanges, which reads: “Whereas estimates of offshore export of “blue carbon” are now becoming available (Cebrián and Duarte 1986, Duarte et al. 2005, Dittmar et al. 2006, Barrón et al. 2014, 2015, Krause-Jensen and Duarte 2016), the exchange of carbon across the air-sea and land-ocean boundaries of vegetated coastal habitats remains poorly resolved. The strong autotrophic nature of macroalgal and seagrass habitats is further reflected in their role as strong sinks for atmospheric CO2 (e.g. Gazeau et al. 2005, Unsworth et al. 2012, Antony et al. 2013, Tokoro et al. 2014, Ikawa and Oechel 2015). Seagrass, salt-marshes, macroalgae and mangroves all contribute significant loads of material to adjacent beaches, where they can accumulate large carbon stocks (e.g. Mateo et al. 2003, Simeone and de Falco 2012, Gomez et al 2013). However, they receive greater subsidies of plankton and land-derived “green carbon”, which have been
shown to comprise typically about 50% of the organic carbon stock in seagrass sediments (Kennedy et al. 2010). Hence, organic carbon input from offshore and land sources contribute to the large carbon burial capacity of vegetated coastal habitats while allowing them to export a significant fraction of their own production. Resolving the exchange of carbon between vegetated coastal habitats and adjacent marine, terrestrial and atmospheric components will help further constrain their local and global role in carbon budgets, as well as the consequences of losses or gains of these habitats on carbon flow”.

Specific comments:
P17 Table2: I understand that the estimates of Export is new; however, are the estimates of NPP and Burial new? i.e., are these estimates overall the same as the previous your publications (Nellemann et al., 2009; McLeod et al., 2011; Duarte et al., 2013a; Krause-Jensen and Duarte, 2016) and Pendleton et al. (2012) or revised values? If revised, how much is the differences compared to the previous estimates?

Comment: The estimates use a similar basis, but they better acknowledge the uncertainty in area covered used to scale up individual estimates to global figure. Such exercise, of propagating uncertainty in area, had not been done before. The need to account for uncertainty in global area covered is discussed throughout the paper. For instance, the text reads: “Recently, Krause-Jensen and Duarte (2016) propagated uncertainties in the areal extent and primary production of macroalgae to derive an estimate of NPP for macroalgae at 1.52 Pg C year\(^{-1}\), with the 25 and 75 percentiles of this estimate at 1.02 and 1.96 Pg C year\(^{-1}\). However, a similar exercise has not yet been attempted for other vegetated habitat types. Hence, the total net community production of marine vegetated habitats spans a broad 10-fold range from a minimum of 0.4 to 5.4 Pg C year\(^{-1}\) (Table 2), due to combinations of uncertainties in the areal extent, the dominant source of uncertainty, and the average net primary production per unit area.”.

Technical corrections:
P2L11, P4L8, P: Duarte et al. 2009 is missing in the Reference

Action: The reference should have been Duarte et al. 2008, this error is now corrected.

P2L26: Duarte et al. 1991 is missing in the Reference

Action: This citation has not been removed.

P2L29: Gattuso et al. 2006, not 2006 but 2005?

Action: Gattuso et al. (2006) now included in references.

P3L19: Chmura et al, 2003 is missing in the Reference

Action: Reference has been added.

P4L10: Waycott et al 2006 is missing in the Reference, 2009?

Action: Reference should be 2009 (error corrected).

P4L12: Whitaker and Likens 1973 is missing in the Reference

Action: Reference has been added.
P5L2: Duarte et al. 2011 is missing in the Reference

**Action:** Reference has been added (but should be Duarte et al. 2010, corrected).

P5L8: Fourqurean et al. 2014 is missing in the Reference

**Action:** Reference has been added.

P5L9, P8L10: Duarte et al. 2013, “a” or “b” here?

**Action:** Now indicated

P5L32: Coupland et al. 2007 is missing in the Reference

**Action:** Reference has been added.

P7L16: Mazarrasa et al. 2015 is missing in the Reference

**Action:** Reference has been added.

P7L23: Smith 2013 is missing in the Reference

**Action:** Reference has been added.

P7L28: May 1994 is missing in the Reference

**Action:** Mayer 1994 has been added.

P8L12: Waycott et al. 2011 is missing in the Reference, 2009?

**Action:** Corrected to 2009.

P7L28: Duarte et al. 2002 is missing in the Reference

**Action:** Reference has been added.

P9L30: Macreadie?

**Action:** Reference checked.

P10L18: not cited in the text
P11L22: not cited in the text
P12L4: not cited in the text
P13L13: not cited in the text
P14L8: not cited in the text
P15L4: not cited in the text

**Action:** References not cited removed from text.
Reviews and syntheses: Hidden Forests, the role of vegetated coastal habitats on the ocean carbon budget

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Abstract. Vegetated coastal habitats, including seagrass and macroalgal beds, mangrove forests and salt-marshes, form highly productive ecosystems, but their contribution to the global carbon budget remains overlooked and these forests remain "hidden" in representations of the global carbon budget. Despite being confined to a narrow belt around the shoreline of the world’s oceans, where they cover less than 7 million km², vegetated coastal habitats support about 1% to 10% of the global marine net primary production, and generate a large organic carbon surplus, of about 40% of their NPP, which is either buried in sediments within these habitats or exported away. Large, 10-fold uncertainties in the area covered by vegetated coastal habitats, along with variability about carbon flux estimates, result in a 10-fold bracket around the estimates of their contribution to organic carbon sequestration in sediments and the deep sea from 73 Tg C year⁻¹ to 866 Tg C year⁻¹, representing between 3% and 1/3 of oceanic CO₂ uptake. Up to 1/2 of this carbon sequestration occurs in sink reservoirs (sediments or the deep sea) beyond these habitats. The organic carbon exported that does not reach depositional sites subsidizes the metabolism of heterotrophic organisms. In addition to a significant contribution to organic carbon production and sequestration, vegetated coastal habitats contribute as much to carbonate accumulation as coral reefs do. Whereas globally-relevant, the magnitude of global carbon fluxes supported by salt-marsh, mangrove, seagrass and macroalgal habitats is declining due to rapid habitat loss, contributing to loss of CO₂ sequestration, storage capacity and carbon subsidies. Incorporating the carbon fluxes vegetated coastal habitats support into depictions of the carbon budget of the global ocean and its perturbations will improve current representations of the carbon budget of the global ocean.

1 Introduction

Accounts of the role of primary producers in the global oceanic carbon cycle traditionally focus on the role of planktonic photosynthetic organisms and ignore, altogether, the potential contribution of marine vegetated coastal habitats (e.g. Falkowski et al. 2000, Fig. 6.1 in Ciais et al. 2013). The tenacity in ignoring the contribution of marine macrophytes is surprising, as not only was a significant role for marine macrophytes in the global oceanic carbon cycle highlighted already in 1981 (Smith 1981), but estimates of their important role as globally-significant carbon sinks developed a decade ago (Duarte et al. 2005) led to
the development of a promising new strategy for climate change mitigation (Nature Editorial 2016), termed *Blue Carbon*, based on the conservation and restoration of these habitats (Nelleman et al. 2009, McLeod et al. 2011, Duarte et al. 2013a). Moreover, the focus on *Blue Carbon* has also driven attention to other aspects of the contribution of marine vegetated coastal habitats to the oceanic carbon budget beyond carbon burial in sediments, including export of organic carbon from the coastal to the open ocean (Dittmar et al. 2006, Barrón et al. 2014, 2015, Krause-Jensen and Duarte 2016).

Current neglect of the role of marine vegetated coastal habitats in the global carbon budget is largely derived from the flawed rationale that since these habitats are restricted to a narrow belt around the shorelines, they cannot possibly have a significant global role when compared to the vast spans of open oceanic waters dominated by phytoplankton, where benthic macrophytes cannot thrive. In addition, incorporating marine vegetated coastal habitats into the global carbon budget is made complicated by difficulties in assigning specific sources to the organic carbon burial in their soils, which is often partially allochthonous (e.g. Kennedy et al. 2010). Further, marine vegetated coastal habitats lack the charisma of other coastal ecosystems, such as coral reefs, and have not received much interest by the general public nor, possibly as a consequence, much research funding to assess their global role (Duarte et al. 2009), a tendency that the current focus on *Blue Carbon* is helping to revert. Whereas the focus on *Blue Carbon* has provided a major impetus to assess the global relevance of marine vegetated coastal habitats in the global carbon budget, these efforts have only addressed the contributions of these habitats to organic carbon burial in sediments, and have addressed other significant contributions of these habitats to the carbon budget of the global ocean. Hence, vegetated coastal habitats represent *hidden forests*, as they form ecosystems supporting some of the tallest plants in the biosphere (e.g. up to 45 m long kelps) with similar functions in carbon cycling as forests have, but that are not yet being recognized, despite abundant supporting evidence, as relevant components of the global carbon cycle.

Here I provide an overview of the extent, biomass and production of vegetated coastal habitats and the evidence for their role in the global carbon cycle and discuss how integrating their role in the context of the global ocean leads to reconsider some of the elements of the *status quo* of the global ocean carbon budget (e.g. as represented in Fig. 6.1 in Ciais et al. 2013). I then discuss how changes to marine vegetated coastal habitats derived from local impacts and direct human intervention but also from the consequences of climate change would affect the contribution of vegetated coastal habitats to carbon budgets regionally and globally, and identify future research challenges.
2 Global extent and production of vegetated coastal habitats

Vegetated coastal habitats occur along the coasts of all continents, but their nature varies depending on latitude and substrate characteristics. Where the substrate consists of soft sediments, muddy or sandy, salt-marshes and mangroves typically occupy the intertidal zone, with mangroves dominating in the tropics and salt-marshes in the temperate zone, while seagrass occupy the subtidal, and sometimes the lower intertidal zone, down to the depth receiving about 1% of the light incident in the surface (Duarte 1991, Duarte et al. 2007). Green algae may grow within seagrass meadows, with calcifying algae (e.g. Udotea sp., Padina sp., Halimeda sp.) and Caulerpales dominating in the tropics and subtropics, and Ulvales in the temperate zone. Macroalgae dominate rocky shores, from the intertidal zone down to depths receiving about 0.01 to 0.5% of the light incident in the surface, depending on growth form (Gattuso et al. 2006). Macroalgal habitats are typically dominated by brown algae, including kelp communities in temperate, subpolar and polar latitudes, by Sargassum and Turbinaria in the subtropical and tropical zone, and dominated by Cystoseira in warmer temperate waters. Intertidal communities are dominated by Fucus and Ascophyllum from temperate to arctic latitudes. Foliose and filamentous macroalgae often develop high biomasses in nutrient-rich, estuarine environments (Valiela 2015), developing massive blooms, known as green tides, in hypereutrophic Chinese coastal areas (e.g. Ye et al. 2011). Mangroves develop forests that range from dwarf, 2 m tall trees at the poleward edge of their distributional limits and in arid and karstic areas lacking riverine inputs, to very large trees, exceeding 30 m in height in the wet tropics (Quisthoudt et al. 2012). Kelps also develop submarine forests with fronds up to 45 m long, while the landscapes formed by salt-marshes and seagrasses correspond more to those characteristic of dense wet meadows on land, with leaf area index exceeding 8 m² of leaf per m² of seafloor covered (Bay 1984).

The global area occupied by coastal vegetated habitats can be estimated using top-down or bottom-up approaches. The former constrain the global extent by imposing ceilings derived from limiting factors, such as light or substrate availability. Bottom-up approaches attempt to derive a canonical estimate of their global areal extent by adding up the documented area covered in different regions. Unfortunately, such canonical estimates are precluded, for most coastal vegetated habitats, by the fact that only a fraction of them have been mapped. Mangrove forests are the only habitat for which a bottom-up estimate of global extent that is accurate and resolved at the regional level is available. A quasi-canonical estimate of the global area occupied (in year 2000) of 0.137 10^6 km² was produced based on a detailed inspection of remote sensing images (Giri et al. 2011). Surprisingly, there is no validated estimate, to the best of my knowledge, for the global area of salt-marshes, despite these can also be extracted from remote sensing products. The only estimate available derived, four decades ago, assess the global area of salt-marshes at 0.38 10^6 km² (Table 1), with an uncertainty of about 50% (Woodwell et al. 1973). However, the salt-marsh area has only been documented for Canada, Europe, the USA and South Africa, adding only to 0.022 10^6 km² (Chmura et al. 2003), representing < 10% of the global area estimate, which accuracy remains highly uncertain. Likewise, there is a large uncertainty as to the area occupied by seagrass and macroalgae, with
estimates ranging between $2 \times 10^6$ km$^2$ and $6.8 \times 10^6$ km$^2$ (Table 1). The minimum area of seagrass, based on the total documented area, is much lower, at $0.15 \times 10^6$ km$^2$ (Green and Short, 2003), with an estimate of the likely global seagrass extent of $600,000$ km$^2$, which assumes that only $\frac{1}{8}$ of the extant global seagrass area has been documented (Duarte and Chiscano, 1999, Table 1). Gattuso et al. (2006) calculated the potential coastal area marine macrophytes may occupy on the basis of the assessment of light requirements for marine macrophytes and light penetration around the coastal ocean. This procedure resulted in an estimate of the coastal area receiving sufficient solar irradiance at the sea floor to support seagrasses of $5.19 \times 10^6$ km$^2$ (Gattuso et al. 2006). This surface area is 35 times larger than the documented seagrass extension of $0.15 \times 10^6$ km$^2$ (Green and Short, 2003) and about 9 times larger than the estimated likely area covered by seagrasses, estimated at $0.6 \times 10^6$ km$^2$ (Table 1). Gattuso et al. (2006) also calculated the potential global extent of macroalgal habitats at $5.71 \times 10^6$ km$^2$ in the non-polar and Arctic regions, respectively. This is about $1 \times 10^6$ km$^2$ below the maximum area estimated by Charpy-Roubad and Sournia (1990), although this difference may be accounted for the area covered in polar regions, which may be substantial (Krause-Jensen and Duarte 2014). Gattuso et al. (2006) estimate of the potential area covered by macroalgae exceeds their estimates of that occupied by seagrass, a consequence of the lower minimum light requirements of macroalgae compared to seagrass, which have to support considerable non-photosynthetic (root and rhizome) biomass (Duarte et al. 1998).

The great uncertainty in the area occupied by marine vegetated coastal habitats is compounded with the fact that this is a dynamic property, as vegetated coastal habitats are experiencing significant losses derived from anthropogenic impacts (Duarte et al. 2013a). The area occupied by seagrass, mangroves and salt-marshes has declined greatly due to human occupation of the coastal zone, land reclamation, deforestation and eutrophication, resulting in global loss rates of about $1 \%$ year$^{-1}$ for angiosperm-dominated ecosystems (0.7 to 3 \% year$^{-1}$, depending on ecosystems, Duarte et al. 2009; Duarte et al. 2013a), twice as high as those reported for tropical forests (Duarte et al. 2009). For instance, whereas the area occupied by seagrass is likely to be 4 times larger than that mapped to-date, consideration of seagrass losses during the 20th century (Waycott et al. 2009) suggests that the more likely global area occupied by seagrass is now of only $0.35 \times 10^6$ km$^2$ (Table 1).

Early estimates of the global net primary production (NPP) of marine macrophytes assessed this to be at least $1$ Pg C year$^{-1}$ (Whitaker and Likens 1973, de Voosy 1979, Smith 1981), within the broad range of current estimates of the net community production, NCP, of marine macrophytes ($0.18$ to $4.84$ Pg C year$^{-1}$, Table 2), although the most likely value is $1.9$ Pg C year$^{-1}$, dominated by macroalgae (Table 2). Recently, Krause-Jensen and Duarte (2016) propagated uncertainties in the areal extent and primary production of macroalgae to derive an estimate of NPP for macroalgae at $1.52$ Pg C year$^{-1}$, with the 25 and 75 percentiles of this estimate at $1.02$ and $1.96$ Pg C year$^{-1}$. However, a similar exercise has not yet been attempted for other vegetated habitat types. Hence, the total net community production of marine vegetated habitats spans a broad 10-fold range from a minimum of $0.4$ to $5.4$ Pg C year$^{-1}$ (Table 2), due to combinations of
uncertainties in the areal extent, the dominant source of uncertainty, and the average net primary production per unit area. Their net primary production, however, represents between < 1 % to about 10% of marine net primary production globally (Duarte and Cebrián 1996).

3 The fate of the production of vegetated coastal habitats

The role of vegetated coastal habitats on the global carbon budget is not, however, reflected in their NPP, as the fraction of NPP that is recycled within the ecosystem, through consumption, decomposition and, ultimately, respiratory processes, supports no net carbon flux. Hence, the focus should not be on the NPP supported by vegetated coastal habitats, but on its fate (Duarte and Cebrián 1996). The net primary production of vegetated coastal habitats meets four possible fates, it may be (1) consumed by herbivores and detritivores, helping support the biomass and production of coastal food webs, (2) remineralised through respiration or decomposition by microorganisms and metazoans, (3) buried in sediments, or (4) exported away from the vegetated coastal habitat (Duarte and Cebrián 1996). Based on available estimates, Duarte and Cebrián (1996) concluded that marine macrophytes export or bury about 40 %, of their NPP, on average, ranging from average values of 35.3 % for marsh plants to 43.9 % for macroalgae (Table 2).

Vegetated coastal habitats are, therefore, strongly autotrophic ecosystems, as they produce organic carbon far in excess of local requirements (Duarte and Cebrián 1996, Duarte et al. 2010; Table 2). Thus, they act as strong sinks for atmospheric CO₂, as reflected in pCO₂ values typically sub-saturated relative to atmospheric equilibrium above submerged canopies (Smith 1981, Gazeau et al. 2005), driving a net uptake of atmospheric CO₂. In contrast, other coastal marine habitats, such as coral reefs (Gattuso et al. 1998), and estuarine environments typically act as sources of CO₂ to the atmosphere (Gattuso et al. 1998, Frakignoulle et al. 1998, Borges 2005).

A fraction of the excess carbon produced by vegetated coastal habitats accumulates in their sediments. Indeed, salt-marshes, mangroves and seagrass meadows have been shown to support organic carbon stocks (Donato et al. 2011, Fourqurean et al. 2014) and burial rates (Duarte et al. 2005, 2013, McLeod et al. 2013) in the underlying sediments comparable or exceeding those supported by forests on land (Table 2). As a consequence, angiosperm-dominated coastal ecosystems have been estimated to be responsible for 50% of the organic carbon burial, estimated at about 110 to 130 Tg C year⁻¹, in marine sediments, despite occupying only 0.2 % of the ocean area (Duarte et al. 2005). This estimate need be increased with a small contribution of about 6 to 10 Tg C year⁻¹ of carbon from macroalgae growing in soft sediments (Duarte and Cebrián 1996, Krause-Jensen and Duarte 2016). The estimate of the global burial of organic carbon in vegetated coastal habitats involves considerable uncertainties, compounding the large uncertainties in their global extent and NPP, discussed above, so the estimates range 10 fold, from 0.044 to 0.404 Pg C year⁻¹ (Table 2).
Vegetated coastal habitats export, as terrestrial forest do, a significant fraction of their production. Organic carbon burial represents a modest, about 18%, fraction of the net community production (NCP = burial + export in Table 2) of vegetated coastal habitats, dominated (55% of total NCP) by export of marine macroalgae (Table 2). Hence, most (about 82%) of the NCP of vegetated coastal habitats is exported, either as particulate or dissolved organic carbon (POC and DOC, respectively). Tracking the fate of the export production of vegetated coastal habitats is, however, far more challenging than evaluating the carbon buried within their sediments. Carbon of coastal macrophytes can be tracked using a combination of stable isotope signatures, for seagrass and macroalgae, which are typically enriched in \( ^{13}\)C relative to other primary producers (Hemminga and Mateo 1996), specific organic markers, such as lipids, sterols and carotenoids, used mostly for macroalgae (Hardison et al 2013, Chikaraishi 2014), and, in principle, DNA barcoding approaches (Lucas et al. 2012, Nguyen et al. 2015), which may provide an unprecedented taxonomic resolution on the source of organic carbon, although these have not been tested to this end as yet.

A variable fraction of the exported material is deposited in the shores as beach-cast litter, with an important role in supporting terrestrial coastal food webs (Ochieng and Erftemeijer 1999, Ince et al. 2007, Mellbrand et al. 2011) and shoreline protection (Simeone and De Falco 2012, Boudouresque et al. 2015). Beach-cast deposits can reach phenomenal biomasses (Barreiro et al. 2011), such as up to 500 kg of dry wt m\(^{-1}\) of shoreline of *Posidonia oceanica* litter washed on the shores of Tabarca Island, Spain (Mateo et al. 2003). Beach-cast material supports high metabolic rates (Coupland et al. 2007) and represents a significant subsidy to terrestrial food webs (e.g. Ochieng and Erftemeijer 1999, Ince et al. 2007, Mellbrand et al. 2011), particularly in arid shores (e.g. Pollis and Hurd 1996), but the paucity of estimates on fluxes precluded any assessment of the fraction of export material that ends up washed on shores globally. A study in a Kenyan lagoon estimated that 19% of seagrass NPP were supplied as beach cast litter (Ochieng and Erftemeijer 1999). In addition, some of the beach-cast material is entrained again in the sea during storms or extreme tides, so it may be only temporarily deposited on shore.

Much of the carbon exported from vegetated coastal habitats is released as dissolved organic carbon (DOC). Dittmar et al. (2006) reported a large export of DOC from Brazilian mangroves, and calculated that DOC export from mangrove ecosystems represents approximately 26.4 Tg C year\(^{-1}\), accounting for 60% of the upper estimate of mangrove C export (Table 2), consistent with estimates by Bouillon et al. (2008). Barrón et al. (2014) compiled estimates of net DOC release by seagrasses to conclude that they release, on average, 16 to 30 Tg C year\(^{-1}\) as DOC, and Krause-Jensen and Duarte (2016) estimated the DOC released by macroalgae at 355 (range 194 to 486) Tg C year\(^{-1}\). Unfortunately, there is no estimate of the DOC export by saltmarshes, but that released by mangroves, seagrass and macroalgae together accounts for about 30% of their total export flux (Table 2). Much of this DOC export maybe remineralized by bacteria, as DOC exported from the coastal ocean has been argued to subsidize excess respiration in oligotrophic, open-ocean communities (Barrón et al. 2015). Krause-Jensen and Duarte (2016) estimated that 1/3 of the
DOC flux is exported, by vertical turbulent diffusive transport, below the mixed layer, eventually reaching the deep sea (> 1,000 m), where some of it would be sequestered, as organic carbon entering the deep sea is removed from exchange from the atmosphere over centennial time-scales, thereby qualifying as sequestration independently of whether it is remineralised or not.

The bulk (about 70 %) of carbon export from vegetated carbon export is released as particulate organic carbon (POC). Some of the POC export is sequestered in depositional sites outside the vegetated coastal habitats, including sediments in the continental shelf or the deep ocean. Krause-Jensen and Duarte (2016) reviewed available evidence on the presence of macroalgal carbon in shelf sediments and the deep sea to conclude that a total of about 14 Tg C year\(^{-1}\) and 35 Tg C year\(^{-1}\) of macroalgal POC are sequestered in continental shelf sediments outside macroalgal beds and the deep sea, respectively. Hence, burial of macroalgal carbon beyond macroalgal habitats is at least four times greater than burial in macroalgal beds occurring in soft sediments. There is, unfortunately, no comparable estimate of the burial of exported mangrove, salt-marsh or seagrass POC beyond their habitats. However, reports of seagrass carbon in unvegetated sediments adjacent to seagrass meadows (e.g. Kennedy et al. 2010) and leaf litter on deep-sea sediments (e.g. Moore 1963, Wolff 1976) suggests that, as for macroalgae, seagrass carbon also reaches depositional sites outside seagrass meadows, representing a component of carbon burial yet to be quantified.

Krause-Jensen and Duarte (2016) estimated that 1/4 of the export flux of macroalgae is sequestered in unvegetated sediments or the deep sea. Assuming that the export flux of mangroves, salt-marshes and seagrass meadows meets a similar fate, would suggest that vegetated coastal habitats contribute to sequestration of about 29 Tg C year\(^{-1}\) to 462 Tg C year\(^{-1}\) beyond their habitats. Macroalgae, which had been largely neglected as components of marine carbon sequestration (Hill et al. 2015, Krause-Jensen and Duarte 2016), now emerge as main contributors to the role of vegetated coastal habitats in carbon sequestration (Krause-Jensen and Duarte 2016). Combining burial in blue carbon habitats with sequestration beyond them, indicates that vegetated coastal habitats sequester 73 Tg C year\(^{-1}\) to 866 Tg C year\(^{-1}\). Hence, vegetated coastal habitats would contribute between a minimum of 0.3% to a maximum of 1/3 of the biological CO\(_2\) removal by marine biota estimated to represent about 2,000 Tg C year\(^{-1}\), which had hitherto been attributed entirely to phytoplankton photosynthesis in depictions of the global carbon budget (Fig. 6.4 Ciais et al. 2013). Moreover, the carbon exported to the open ocean contributes to subsidize heterotrophic metabolism in open ocean communities, contributing to support the excess community respiration over production often encountered in the oligotrophic ocean (Duarte et al. 2013b, Barrón et al. 2015).

The estimates above all refer to organic carbon, the component of the ocean carbon budget that has been the focus of carbon assessments in the framework of climate change (Ciais et al. 2013). However, vegetated coastal habitats are also important sites for carbonate formation and dissolution, although
information on the global fluxes involved have received even less attention than that of organic carbon fluxes. Calcareous algae, such as coralline and Halimeda, have been long recognized to be important contributors to carbonate formation, with estimates of net calcification by calcifying algae being in the order of 20 Tg C year\(^{-1}\) for Halimeda bioherms (Milliman and Droxler 1996). The carbonate production in seagrass meadows was recently estimated at 20 to 75 Tg C year\(^{-1}\) (Mazarrasa et al. 2015). There is no information of the carbonate deposition in mangrove or salt-marsh sediments, probably due to the belief that they are unlikely to accumulate carbonate. However, mangroves have also been reported to develop carbonate soils (e.g. Koch and Snedaker 1997) so even if small there must be some contribution from mangroves, and, likely, salt-marshes. Hence, carbonate accumulation in vegetated coastal sediments is likely to be, at least, comparable to that of coral reefs (> 40 to 95 Tg C year\(^{-1}\) in vegetated coastal sediments vs. 84 Tg C year\(^{-1}\) for coral reefs, Milliman and Droxler 1996).

As carbonate production in shallow waters results in the release of 0.63 mol of CO\(_2\) per mol of CaCO\(_3\) precipitated (Smith 2013), the accumulation of CaCO\(_3\) in vegetated coastal sediments could be considered to offset carbon sequestration by 25 to 60 Tg C year\(^{-1}\), thereby reducing organic carbon sequestration in vegetated coastal habitats. However, this simple interpretation considers carbonate and organic burial to be independent, which may be incorrect. In particular, organic matter tends to be closely associated with CaCO\(_3\) particles, becoming less accessible to remineralization by microorganisms, resulting in significantly greater C\(_{org}\) preservation in carbonate-rich sediments (Mayer 1994). Moreover, remineralization of sediment organic matter increases CO\(_2\) and may lead to carbonate dissolution, which would in turn lead to CO\(_2\) removal (Smith 1981), so co-deposition of organic and inorganic carbon may buffer against CO\(_2\) release of disturbed sedimentary deposits. Overall, our understanding of the carbonate budget of vegetated coastal habitats lags well behind that of organic carbon, with which it likely interacts rather than being just a parallel, independent process.

### 4 Future Trends and Research Needs

Resolving the uncertainties on the global area covered by salt-marsh, seagrass and macroalgal habitats and its regional distribution is an imperative, as these uncertainties remain the largest source of uncertainty as to their role in the global carbon cycle. The rise of interest in Blue Carbon strategies has led to an increase in the data available on organic carbon stocks and burial rates in vegetated coastal habitats, including efforts to improve the representation of vegetated coastal habitats outside North America, Europe and Australia, where the majority of the estimates come from. However, the fate of the large export flux remains unaccounted for, with a first-order assessment available only for macroalgal carbon (Krause-Jensen and Duarte 2016), which are, however, responsible the largest export flux.

The large uncertainties as to the global extent of vegetated coastal habitats are compounded with its rapid change, as these habitats experience some of the steepest rates of any ecosystem, at loss rates of 0.7 to 3 % year\(^{-1}\), depending on
ecosystems (Duarte et al. 2008, Duarte et al. 2013a, Waycott et al. 2009), two to ten times greater than that of tropical forests. These losses are largely attributable to local anthropogenic perturbations, such as mechanical destruction in converting them into aquaculture ponds, urban areas and other uses, eutrophication and other perturbations (Duarte et al. 2002, Waycott et al. 2009). However, climate change plays an increasingly larger role, leading to shifting biogeographical ranges, generally involving losses in the equator-ward ranges (e.g. Wernberg et al. 2010, Moy and Christie 2012, Tanaka et al. 2012, Voemann et al. 2013) and poleward migration at the poleward edge, which for macroalgae occurs at characteristic rates of about 30 km decade⁻¹ (Poloczanska et al. 2014). The prospect for poleward kelp expansions is particularly significant for the Arctic, which convoluted coastline would offer a large habitat for kelps in a rapidly warming Arctic (Krause-Jensen and Duarte 2014). In addition, macroalgal aquaculture has emerged as a globally-significant activity with a yield of 26.9 million tons (dry weight) in 2013, and growing at a rate of 7.9 ± 0.2 % year⁻¹ (data from www.fao.org/figis, accessed 21 November, 2015). This represents a production of about 10 Tg C year⁻¹, about 5 % of global seaweed production (Table 2). Whereas POC export from macroalgal farms will likely be greatly reduced compared to wild stocks as macroalgae are harvested, macroalgal crops should export comparable DOC to wild stocks, along with some POC, thereby likely contributing to enhance the role of macroalgae in carbon export and sequestration.

The large changes in the area covered by vegetated coastal habitats, with at least 1/3 of the global cover already lost, together with their significant contribution to carbon cycling indicate that perturbations to vegetated coastal habitats should contribute to the components of green-house emissions termed “land-use change” sources, although this has not been accounted for. A third of the loss in the global biomass of marine macrophytes of about 1 Pg C (Smith 1981), one of the components of vegetated coastal habitats, would have contributed about 0.33 Pg C to accumulated emissions. However, the emissions derived from the erosion of the large carbon stocks under disturbed vegetated coastal habitats are potentially much greater, at about 0.12 Pg C yr⁻¹ (Pendelton et al. 2012). Assessments of the realized cumulative green-house gas emissions due to disturbance of vegetated coastal habitats and the risks of further emissions from future disturbance should be incorporated into accounts of realized perturbations to the global carbon budget and scenarios of possible future perturbations. Moreover, these assessments, still pending, are essential to evaluate the potential global benefits of restoration and conservation measures to recover and avoid the loss of these intense carbon sinks. Lastly, evidence of the major export of organic carbon from vegetated coastal habitats to the open ocean should prompt research, assisted by the availability of more and more powerful markers, to elucidate its role in the functioning of the open ocean and deep-sea ecosystems, a role that was considered significant already fifty years ago (cf. Krause-Jensen and Duarte 2016).

Whereas estimates of offshore export of “blue carbon” are now becoming available (Cebríán and Duarte 1986, Duarte et al. 2005, Dittmar et al. 2006, Barrón et al. 2014, 2015, Krause-Jensen and Duarte 2016), the exchange of carbon across the air-sea
and land-ocean boundaries of vegetated coastal habitats remains poorly resolved. The strong autotrophic nature of macroalgal and seagrass habitats is further reflected in their role as strong sinks for atmospheric CO$_2$ (e.g. Gazeau et al. 2005, Unsworth et al. 2012, Antony et al. 2013, Tokoro et al. 2014, Ikawa and Oechel 2015). Seagrass, salt-marshes, macroalgae and mangroves all contribute significant loads of material to adjacent beaches, where they can accumulate large carbon stocks (e.g. Mateo et al. 2003, Simeone and de Falco 2012, Gomez et al. 2013). However, they receive greater subsidies of plankton and land-derived “green carbon”, which have been shown to comprise typically about 50% of the organic carbon stock in seagrass sediments (Kennedy et al. 2010). Hence, organic carbon input from offshore and land sources contribute to the large carbon burial capacity of vegetated coastal habitats while allowing them to export a significant fraction of their own production. Resolving the exchange of carbon between vegetated coastal habitats and adjacent marine, terrestrial and atmospheric components will help further constrain their local and global role in carbon budgets, as well as the consequences of losses or gains of these habitats on carbon flow.

5 Conclusions

Despite current uncertainties it is clear that future representations of the carbon budget of the coastal ocean should cease to ignore vegetated coastal habitats, or assume that this component is lumped within the term “marine biota” present in current representations (e.g. Ciais et al. 2013), which is not, as the associated fluxes and pools are those corresponding to marine plankton. The important role of vegetated coastal habitats in the carbon budget, contributing 1% to 10% of oceanic net primary production (Smith 1981), 0.3 to 1/3 of the oceans’ biological pump and from >0.6 % to 2/3’s of carbon burial in sediments is now evident to scientists and policy makers and seems to be ignored only by global carbon budget modelers (e.g. Ciais et al. 2013), for which these habitats continue to be hidden forests.

Some years ago, a working group led by Jon J. Cole, Yves T. Prairie and I, synthesized available evidence to point at globally-significant organic carbon burial and CO$_2$ emissions from freshwater ecosystems (Cole et al. 2007). This effort led to these fluxes (200 and 1,000 Tg C year$^{-1}$, respectively) now being explicitly captured in the latest representation of the global carbon budget by the IPCC (Fig. 6.4, Ciais et al. 2013). The carbon fluxes dominated by the “hidden forests” of the coastal ocean are likely to be at least of a similar magnitude and should, therefore, be also captured in future representations of the global carbon budget. This will require an additional effort to improve the precision about current estimates. The uncertainty in the global area these habitats cover has not been narrowed down, for seagrass, macroalgae and salt-marshes, for several decades now, and the estimates of the global NPP contributed by these habitats and its fate have not been revisited since the estimates provided by Smith (1981) and Duarte and Cebrián (1996) several decades ago. As in the case of freshwater carbon emissions and burial, incorporating the carbon fluxes vegetated coastal habitats support into depictions of the global carbon budget and its perturbations also requires that the research community
addressing carbon fluxes in vegetated coastal habitats reach out to establish links to share knowledge on these fluxes with the working groups involved in assessing the global carbon budget.

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Table 1. Estimates of the global area covered by vegetated coastal habitats, indicating the level of confidence on the estimates and whether they represent lower or upper limit estimates.

<table>
<thead>
<tr>
<th>Habitat</th>
<th>Area ($10^6$ km$^2$)</th>
<th>Reference</th>
<th>Confidence</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mangroves</td>
<td>0.137</td>
<td>Giri et al. (2011)</td>
<td>High</td>
<td>1</td>
</tr>
<tr>
<td>Salt-marshes</td>
<td>0.02</td>
<td>Chmura et al. (2003)</td>
<td>Lower limit</td>
<td>2</td>
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<tr>
<td></td>
<td>0.38</td>
<td>Woodwell et al. (1973)</td>
<td>Low</td>
<td>3</td>
</tr>
<tr>
<td>Seagrass</td>
<td>0.15</td>
<td>Green and Short (2003)</td>
<td>limit</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>0.35</td>
<td>Duarte et al. (2005)</td>
<td>Low</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>0.6</td>
<td>Duarte and Chiscano</td>
<td>limit</td>
<td>6</td>
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<tr>
<td></td>
<td>4.32</td>
<td>Gattuso et al. (2006)</td>
<td></td>
<td>7</td>
</tr>
<tr>
<td>Macroalgae</td>
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<td>Duarte et al. (2013)</td>
<td>Low</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Gattuso et al. (1998)</td>
<td>Upper limit</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>3.4</td>
<td>Charpy-Roubad and Sournia (1990)</td>
<td>Low</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>5.71</td>
<td>Gattuso et al. (2006)</td>
<td>Upper limit</td>
<td>11</td>
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<tr>
<td></td>
<td>6.8</td>
<td>Charpy-Roubad and Sournia (1990)</td>
<td>Upper limit</td>
<td>12</td>
</tr>
</tbody>
</table>

1. Global assessment of Landsat satellite images for year 2,000
2. Based on documented area in Canada, Europe, the US, and South Africa
3. Estimated based on the fraction of coastline occupied by estuaries and assuming 20% of the area of estuaries to be salt marsh
4. Derived by combining the seagrass area documented regionally
5. Assumes that about half of the potential area has been lost
6. Assumed documented area to be 1/4 of total area
7. Gattuso et al. (2006) combined estimates of underwater light penetration, global bathymetry and the light requirements of seagrass to estimate the potential area available for seagrass
8. Subtracts the likely seagrass area from Duarte and Chiscano from the total macrophyte area in Gattuso et al. (1998)
9. Area of estuaries, algal beds and reefs from Table 1 in Whitaker and Likens (1973) used by Gattuso et al. (1998) to represent global macrophyte (seagrass + macroalgae) area
10. Charpy-Roubad and Sournia (1990) consider that only half of the potential area (6.8 $10^6$ km$^2$) is occupied.
11. Gattuso et al. (2006) combined estimates of underwater light penetration, global bathymetry and the light requirements of macroalgae to estimate the potential area available for macroalgae.

12. Estimated as the potential area available for macroalgae based on a literature review.
Table 2. Net primary production (NPP), carbon burial and export production of vegetated coastal habitats. Lower range of areal production values from Duarte and Chiscano (1999) and upper range of areal seagrass production calculated from gross community production in Gatuso et al. (1998), assuming community respiration (R) R=0.5 GPP from Duarte and Cebrián (1996). Upper value for areal mangrove and salt-marsh production calculated as the ratio between global NPP and global area in Duarte and Cebrián (1996). Range of global macroalgal production from Krause-Jensen and Duarte (2016). Percent NPP buried and exported for various habitats from Duarte and Cebrian (1996), and global burial and export ranges calculated by combining these percent values with the range of global NPP values.

<table>
<thead>
<tr>
<th>Habitat</th>
<th>NPP</th>
<th>Burial</th>
<th>Export</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>g C m⁻² y⁻¹</td>
<td>Range Pg C y⁻¹</td>
<td>% NPP</td>
</tr>
<tr>
<td>Seagrass</td>
<td>394 - 449</td>
<td>0.06 - 1.94</td>
<td>15.9</td>
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<tr>
<td>Macroalgae</td>
<td>91 - 522</td>
<td>0.127 - 2.9</td>
<td>0.4</td>
</tr>
<tr>
<td>Salt-marsh</td>
<td>438 - 1100</td>
<td>0.17 - 0.42</td>
<td>16.7</td>
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<tr>
<td>Mangroves</td>
<td>394 - 1000</td>
<td>0.05 - 0.15</td>
<td>10.4</td>
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<tr>
<td>Total</td>
<td>0.407 - 5.41</td>
<td>0.044 - 0.404</td>
<td>0.116</td>
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