



Global multi-scale segmentation of continental and coastal waters from the watersheds to the continental margins

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Abstract. Past characterizations of the land–ocean continuum were constructed either from a continental perspective through an analysis of watershed river basin properties (COSCATs: COastal Segmentation and related CATchments) or from an oceanic perspective, through a regionalization of the proximal and distal continental margins (LMEs: large marine ecosystems). Here, we present a global-scale coastal segmentation, composed of three consistent levels, that includes the whole aquatic continuum with its riverine, estuarine and shelf sea components. Our work delineates comprehensive ensembles by harmonizing previous segmentations and typologies in order to retain the most important physical characteristics of both the land and shelf areas. The proposed multi-scale segmentation results in a distribution of global exorheic watersheds, estuaries and continental shelf seas among 45 major zones (MARCATS: MARGins and CATchments Segmentation) and 149 sub-units (COSCATs). Geographic and hydrologic parameters such as the surface area, volume and freshwater residence time are calculated for each coastal unit as well as different hypsometric profiles. Our analysis provides detailed insights into the distributions of coastal and continental shelf areas and how they connect with incoming riverine fluxes. The segmentation is also used to re-evaluate the global estuarine CO₂ flux at the air–water interface combining global and regional average emission rates derived from local studies.

1 Introduction

The land–ocean aquatic continuum is commonly defined as the interface, or transition zone, between terrestrial ecosystems and the open ocean (Billen et al., 1991; Mackenzie et al., 2012; Rabouille et al., 2001; Regnier et al., 2013). This continuum includes inland waters, estuaries and coastal waters (Billen et al., 1991; Crossland et al., 2005; Liu et al., 2010), a succession of biogeochemically and physically active systems that not only process large quantities of carbon and nutrients during their natural transit from upland soils to the open ocean (Arndt et al., 2007, 2009; Laruelle, 2009; Mackenzie et al., 2005; Nixon et al., 1996; Regnier and Steefel, 1999; Vanderborcht et al., 2002, 2007), but also exchange vertically significant amounts of greenhouse gases with the atmosphere (Cole et al., 2007; Laruelle et al., 2010; Tranvik et al., 2009; Regnier et al., 2013). Although the land–ocean aquatic continuum is acknowledged to play a significant role in global biogeochemical cycles (Gattuso et al., 1998; Mackenzie et al., 1998; Mantoura et al., 1991), the quantitative contribution of inland waters, estuaries and continental shelves to carbon and nutrient budgets remains entailed with large uncertainties, reflecting primarily the limited availability of field data and the lack of robust upscaling approaches (Regnier et al., 2013).

Over the past few years, a growing number of environmental databases dedicated to inland waters (GLORICH,

Hartmann et al., 2011), estuaries (Engle et al., 2007) and the coastal zone have been assembled (LOICZ, Crossland et al., 2005). Extrapolation of the numerous local measurements in these databases to provide regional and global budgets calls for the segmentation of the aquatic continuum into areas of broadly similar biogeochemical and physical behaviour, based on multiple criteria such as climate, morphology and physical forcings. In addition, the surface area and volume of the resulting segments need to be constrained for budgeting purposes, a task that is more complex than one might actually presume. For instance, the geographical extent of the continental shelf itself (i.e. the extended perimeter of a continent, usually covered by shallow seas) is still a matter of debate (Borges et al., 2005; Chen et al., 2012; Liu et al., 2010), partly because there is no common definition of its outer limit. So far, the delineation of the coastal ocean has been constrained using administrative limits (Sherman and Alexander, 1989), the 200 m isobaths (Walsh, 1988) or the maximum increase in slope of the seabed (Liu et al., 2010), leading to surface area estimates that differ by up to 20%. Similar issues arise for the delineation of regional boundaries on land (Meybeck et al., 2006, 2013). It has however been shown that a careful segmentation of continental shelf seas into representative units together with a robust, GIS-based estimation of the corresponding surface areas contributes to improved biogeochemical budgets, as exemplified by the revised global air–water CO₂ exchange flux estimated by Laruelle et al. (2010) for the coastal ocean.

At the global scale, a segmentation that incorporates consistently the aquatic continuum of inland waters, estuaries and continental shelves remains to be developed. A major difficulty arises because their spatial scales are fundamentally different and may vary regionally. For instance, estuaries exhibit typical length and width scales ranging from 1 to 100 km and are thus much smaller entities than large-scale coastal entities delimited by well-established currents such as the Gulf Stream or the California Current, which flow along continents over thousands of kilometres (Longhurst, 1998). The largest rivers in the world exceed thousands of kilometres in length but require a representation of their river network at resolutions < 1 degree for a proper identification of the routing of their main tributaries (Vörösmarty et al., 2000a, b). Moreover, environmental databases gathering monitoring data, climatological forcings and average earth surface properties are available under various forms and at different spatial resolutions. Some consist of gridded maps, files or model outputs at 0.5 or 1 degree resolution (World Ocean Atlas, DaSilva et al., 1994; Levitus et al., 1998; GlobalNEWS, Mayorga et al., 2010; Seitzinger et al., 2005) while others are databases containing measurements from millions (SOCAT, Pfeil et al., 2012) to thousands (GLORICH) or just several dozen (Lønborg and Álvarez-Salgado, 2012; Laruelle et al., 2010; Seiter et al., 2005) of unevenly distributed sampling points. Thus, for environmental budgeting purposes,

a multi-scale approach is required to integrate and combine this variety of databases.

In this study, we present a harmonized multi-scale segmentation for the land–ocean continuum, from the watershed to the outer limit of the continental shelf. It is based on three increasing levels of aggregation, and the inter-compatibility of these levels not only allows the integration of a wide variety of databases compiled at various spatial resolutions, but also the comparison and combination of them with one another. The first level, at the finer resolution of 0.5 degrees, is based on the work of Vörösmarty et al. (2000a, b) and resolves the watersheds and river routing. It also attributes an estuarine type to each watershed following the typology of Dürr et al. (2011), which includes small deltas, tidal systems, lagoons and fjords. This spatial resolution allows for a realistic representation of the global river network and is compatible with many global databases (World Ocean Atlas, LOICZ, Buddemeier et al., 2008; Crossland et al., 2005). This level is also suitable for detailed regional analyses of coastal regions and their corresponding watersheds. The second level is built on an updated version of the COSCAT (COastal Segmentation and related CATchments) segmentation (Meybeck et al., 2006), which distinguishes different segments of the global coastline based on a combination of terrestrial watershed characteristics and coastal geomorphologic features. It is extended here to include the relevant portions of the adjacent continental shelves. The highest level in the hierarchy is termed MARCATS (for MARGins and CATchments Segmentation) and consists of aggregated COSCAT units according to the main climatological, morphological and oceanographic characteristics of the coastal zone. This new segmentation is inspired by a classification of the continental shelf seas proposed in the recent synthesis by Liu et al. (2010) and defines 45 regional units, which allow for coarser regional analysis and upscaling calculations when data sets are limited. It nevertheless retains the major physical features of many different coastal regions and identifies a number of widely studied systems such as the main regional seas and some major coastal currents. It can be viewed as an analogue to the coarse segmentation of Takahashi et al. (2009) for the estimation of CO₂ fluxes in the open ocean.

The novelty of our approach thus lies in the development of an integrated scheme that includes the entire land–ocean continuum. Numerous studies already proposed global segmentations or classifications from either an oceanic (Sherman and Alexander, 1989; Seiter et al., 2005) or terrestrial perspective (Köppen, 1936; Meybeck et al., 2006, 2013; Peel et al., 2007). Here, the COSCAT and MARCATS segmentations were used to calculate, for different isobaths, the surface area and volume of each segment of the coastal ocean as well as the surface areas of watersheds and estuaries. Our estimates are compiled into a global data set that provides a new regionalized assessment of the size of the different compartments of the land–ocean continuum (see also www.biogeomod.net/geomap). The three levels of our

segmentation can be used in conjunction with biogeochemical databases (e.g. World Ocean Atlas, LOICZ, Hexacoral, GLORICH, SOCAT, and so forth) to establish regional budgets and, eventually, refine global assessments of the carbon and nutrient cycles. This is performed in this study by providing regionalized estimates of CO₂ fluxes from estuarine systems at the global scale. Furthermore, the combination of several layers of increasing spatial resolution allows the integration, combination and comparison of various databases through, for example, the calculation of average properties for any given segment (watershed, COSCAT or MARCATS) depending on the data density and availability. The segmentation is also combined with watershed models (e.g. GlobalNEWS) to constrain, for each region of the world, the amount of fresh water that is routed through the different estuarine types and delivered to a given segment of the coastal ocean. These volumes of fresh water are compared to those of the continental shelves they flow into. Although not performed here, the same approach could easily be expanded to terrestrial carbon and nutrient fluxes. Thus, the newly compiled and homogenized data set is applicable in a wide range of future investigations of biogeochemical fluxes along the land–ocean continuum, which are still largely misrepresented or ignored in current global circulation and Earth system models (Regnier et al., 2013). The GIS files provided in the Supplement will allow the community to alter the approach or to refine local settings if needed.

2 Segmentation: limits and definitions

The present study describes a segmentation of continental waters based on three levels of increasing aggregation. The finest segmentation corresponding to the lowest level of aggregation (level I) resolves the 0.5 degree river network of Vörösmarty et al. (2000a, b). This river network is generated using digital elevation models to calculate the direction of the surface water flow in each terrestrial cell of 0.5 degree resolution. The interconnections of the surface water flow direction determine the path of each river and its tributaries. Each watershed is then delineated by the aggregation of all the cells belonging to a given river, and subsequently connected to a coastal cell. The global river network used here includes all inland waters and provides a canvas for a coarser aggregation consisting of a group of riverine watersheds on the continental side and an ensemble of contiguous continental shelf segments on the oceanic side (Fig. 1). This intermediate level of aggregation is based on an updated version of the COSCAT segmentation developed by Meybeck et al. (2006) (level II). Finally, the merging of COSCATs units into larger entities called MARCATS provides the coarsest segmentation (level III).

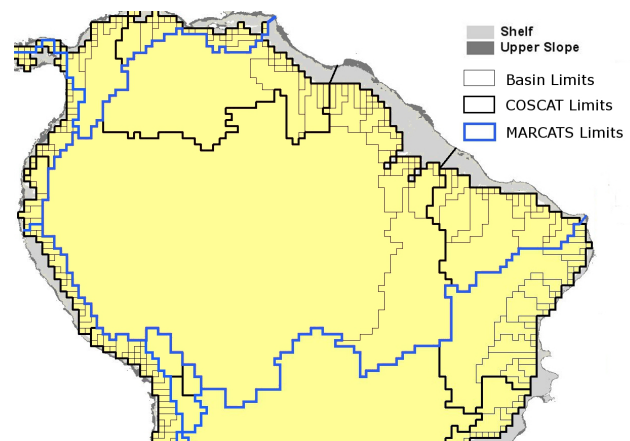


Fig. 1. Map of equatorial South America displaying the 3 layers of the segmentation and their boundaries (1 – watersheds, 2 – COSCATs, 3 – MARCATS).

2.1 COSCAT segmentation and GIS calculations

The COSCATs are homogeneous geographical units which are independent of administrative borders. They primarily rely on lithological, morphological, climatic and hydrological parameters to partition the global coastline into segments with similar properties. The total number of COSCAT units amounts to 149 for an average coastline length of 3000 km. Meta-watersheds attributed to each coastal segment are constituted of all the individual watersheds whose rivers discharge within the corresponding COSCAT. Following Laruelle et al. (2010), each COSCAT is also associated with a section of the continental shelf adjacent to the coastline. The lateral boundaries of a specific shelf unit are defined by perpendicularly extrapolating the limits of the corresponding coastal segment from the shoreline to the 1000 m isobaths, extracted from 1 min resolution global bathymetries (see below). Where the limit between two COSCATs on the shelf corresponds to a major topographic feature such as a submarine ridge or the connection between two oceanic basins, this feature is used as boundary instead. For the purpose of the study, a number of minor modifications were applied to the original COSCAT boundaries, to account for stretches of coasts with similar estuarine characteristics (Dürr et al., 2011) or the profile of some continental shelves. The COSCAT 401 running from the Strait of Gibraltar to the Atlantic border between France and Spain was split into two segments (COSCATs 401 and 419), corresponding to the northern and western Iberian coasts, respectively. The COSCATs 414 and 1302, corresponding to the European and Asiatic coasts of the Aegean Sea, were merged. The boundary between COSCATs 1111 and 1112, at the southern edge of South America in the Pacific, was moved northward to account for the change in estuarine types from fjords to arctic (Dürr et al., 2011). In addition, all endorheic watersheds were excluded from the study. This includes the four COSCAT

segments flowing into the Aral and Caspian seas (410, 1304–1306). The Antarctic continent, on the other hand, was incorporated using five new COSCATs (1501 to 1505). A map of all the COSCAT segments and their updated limits is provided as a Supplement.

The isobaths on continental shelves were extracted from 1 min resolution global bathymetries. The version 9.1 of the bathymetry of Smith and Sandwell (1997, updated in 2007, http://topex.ucsd.edu/marine_topo) was preferably used as it generally better represents very near shore coastal features (Dürr et al., 2011). However, its geographical coverage does not extend past 80° N and S. Beyond this limit, the isolines were then extracted from the ETOPO 2 bathymetry (US Department of Commerce, National Oceanic and Atmospheric Administration, National Geophysical Data Center, 2006, <http://www.ngdc.noaa.gov/mgg/fliers/06mgg01.html>). In the Northern Hemisphere, this concerns the northern part of the Canadian archipelagos and Greenland as well as the Russian Arctic shelves. In the Southern Hemisphere, it only affects Antarctica. Ten isobaths were extracted for each COSCAT: 20 m, 50 m, 80 m, 120 m, 150 m, 200 m, 350 m, 500 m, 750 m and 1000 m. After a conversion from grid data to vector polygons using GIS, the surface area and average water depth were calculated for each polygon. The aggregation of polygons for each COSCAT provides the surface area and the volume of a shelf segment comprised between two isobaths. Table 1 summarizes the globally integrated surface areas and volumes of the continental shelves for the succession of depth intervals.

For each COSCAT, the depth at which the shelf breaks was estimated by calculating the slope of the sea floor. The outer limit of the shelf was defined as the isobath for which the increase in slope is the maximum over the 0–1000 m interval, yet still inferior to 2%. This value was selected as a compromise between the average slope and the upper continental slope of 0.5 and 3%, respectively, although the latter varies between 1% and 10% (Gross, 1972; Pinet, 1996). Locally, some very irregular topographic features smaller than the spatial resolution of our bathymetric grid induced artefacts which required manual corrections based on geographic atlases (New York Times, 1992).

2.2 MARCATS segmentation

The coarsest segmentation (level III) aggregates COSCAT units into larger geographical boundaries whose limits account for oceanic features such as coastal currents or the boundaries of marginal seas. The resulting 45 units (Fig. 2), named MARCATS, are an aggregation of 3–4 COSCATs on average. Some MARCATS, however, correspond to one COSCAT only when their boundaries embrace a well-defined coastal current like the Leeuwin Current (MARCATS 33, LEE), which flows southward off the coast of Australia and differs in nature from adjacent COSCATs (Pearce, 1997). Other MARCATS are an aggregation of up to 10 COSCATs

Table 1. Global surface areas and volumes of coastal seas between various isobaths. The integrated values between the shore and the deepest isobaths are also provided.

Depth (m)	Surface (10 ⁶ km ²)	Cumulative	Volume (10 ⁶ km ³)	Cumulative
0–20	4.969		0.053	
20–50	7.413	12.379	0.260	0.312
50–80	5.100	17.480	0.330	0.643
80–120	4.306	21.786	0.428	1.070
120–150	2.124	23.909	0.287	1.358
150–200	2.476	26.386	0.434	1.792
200–350	4.550	30.937	1.234	3.026
350–500	3.083	34.020	1.307	4.333
500–750	3.401	37.421	2.098	6.432
750–1000	2.417	39.838	2.113	8.545
Total	39.838		8.545	

in the case of a large marginal sea like the Mediterranean Sea (MARCATS 20, MED). Each MARCATS was attributed a type following Liu's classification of continental shelf seas (Liu et al., 2010). The different classes considered here are eastern boundary current (EBC, 1), western boundary current (WBC, 2), monsoon-influenced margins (3), sub-polar margins (4), polar margins (5), marginal seas (6), tropical margins (7).

Eastern and western boundary currents (1 and 2) are generated by large oceanic gyres when they flow parallel to the continents. The lateral water flow created by Ekman's current perpendicular to the boundary current induces upwelling of deeper waters, which sustain primary production where the upwelling flux is large enough (Atkinson et al., 2005). Monsoon-dominated margins (3) regroup all Indian Ocean coasts where the hydrodynamics are strongly driven by the seasonal wind patterns of the monsoon (Nag, 2010). Sub-polar margins (4) are characterized by cool temperate waters located on latitudes higher than 50° N and lower than 30° S approximately. These limits are used to differentiate them from the polar margins (5), which explicitly refer to coastal waters surrounding the Arctic and Antarctic oceans. Marginal seas (6) refer to interior seas only comprising relatively shallow waters flowing on the continental shelf (Hudson Bay, Baltic Sea, Persian Gulf) or wider entities including deep waters (Gulf of Mexico, Mediterranean Sea, Sea of Japan, etc.). In the latter case, the MARCATS only cover the generally narrow shelves surrounding the main regional sea. An important characteristic of such marginal systems is a generally longer renewal rate of water compared to other systems directly connected to the open ocean (Meybeck and Dürr, 2009). Last, tropical margins (7) are typically warm coastal waters located in the tropics and form an equatorial belt around the Earth. The average temperature in such areas is high (> 18 °C) all year long regardless of seasonality. Note that some coastal regions present characteristics corresponding to several classes. For instance, the Red Sea could arguably be defined as a marginal sea influenced by the monsoon. In such cases, a hierarchy of criteria was used to identify the dominant characteristic. The first criterion is the

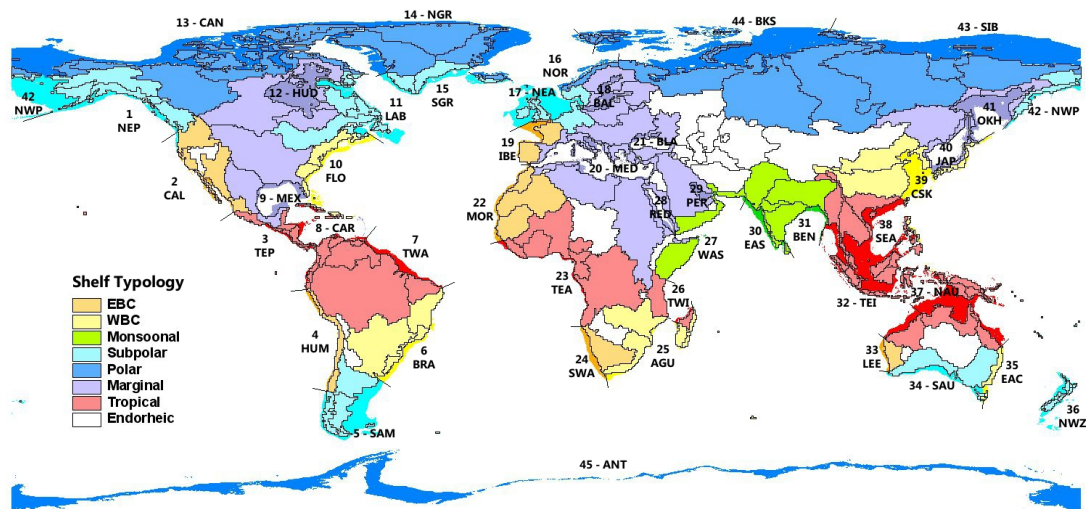


Fig. 2. Geographic limits of MARCATS and COSCAT segments with the typology of MARCATS.

occurrence or absence of EBC or WBC. Next, the presence of a marginal sea is used and, finally, monsoonal influence is applied. There is no overlap between the three remaining classes (tropical, polar and sub-polar).

3 Results and discussion

3.1 MARCATS classification of continental shelves

Figure 2 presents the location and surface area of the 45 MARCATS units. Table 2 lists all the MARCATS and their constitutive COSCATs for which the shelf break depth is also given. The limits of the individual COSCATs are also represented by black lines in Fig. 2. The colour code corresponds to the MARCATS classification, the continental shelves being highlighted in slightly darker colours. Note that the geographic projection used for this map over-represents the surface area of high latitude regions – this has been corrected for the surface area and volume calculations. EBC and WBC (in orange and yellow, respectively) border most continents at the mid-latitudes and account for a cumulative coastline of over 70 000 km. The major upwelling regions (California, Morocco, Canary, Humboldt, etc.) are driven by EBC or WBC; yet these currents generally follow the continents over much larger distances than those corresponding to the area where upwelling is intense (Longhurst, 1995; Xie and Hsieh, 1975). In the Pacific, the MARCATS 2 (CAL) and 4 (HUM) exemplify this feature. They comprise five and three COSCATs, respectively, while in reality, only one COSCAT covers the high intensity upwelling area (COSCAT 805 for the California Current and COSCAT 1114 for the Humboldt Current, Table 2). The California Current, for instance, is a part of the North Pacific Gyre, which extends up to the latitude corresponding to British Columbia in Canada (Karl, 1999; Mann and Lazier, 2006), although the upwelling is

induced along the south-western coast of the United States. In the Atlantic, Northern Hemisphere EBCs are located in the zone along Senegal to the Iberian Peninsula, and produce the Morocco (MARCATS 22, MOR) and Portugal upwellings (MARCATS 19, IBE). In the Southern Hemisphere, the EBC is located off the coast of Namibia (Benguela Current, MARCATS 24, SWA). The only EBC in the Indian Ocean is the Leeuwin Current, located along the western border of Australia (MARCATS 33, LEE). The distribution of WBCs essentially mirrors that of EBCs on the opposite side of the oceans. In the Pacific Ocean, South East Asia is bordered by a WBC in the north (MARCATS 39, CSK) and the south (MARCATS 35, EAC). In the Atlantic, the Brazilian (MARCATS 6, BRA) and the Florida currents (MARCATS 10, FLO) are the pair of WBCs, one per hemisphere. Finally, in the Indian Ocean, the southern tip of Africa is associated with the Agulhas Current, which flows from Madagascar to Cape Town (MARCATS 25, AGU).

Margins under monsoonal influence (green) account for about half of the length of the shelves in the Indian Ocean, forming a 20 000 km long arc running from the coast of Somalia (MARCATS 27, WAS) to the Bay of Bengal (MARCATS 31, BEN), which also includes all the coast of India (MARCATS 30, EAS). The main characteristic of this region is the seasonal inversion of wind patterns, affecting the climate as well as the direction and strength of coastal currents. As a consequence, the coast of Somalia is an area of upwelling in the summer (Longhurst, 1998) as this region is influenced by a seasonal boundary current which disappears during wintertime.

Subpolar margins (light blue) are found on all continents but Africa. They are located at relatively high latitudes (above 40–50 degrees) in regions where EBCs and WBCs fade out or drift away from the coasts. In the North Pacific, the subpolar margins lie along the western coast of Canada

Table 2. List of the modified COSCAT segments with the depth of the outer limit of their continental shelves and the residence time of fresh water. COSCATs followed by a star (*) have been defined or modified for the purpose of the present work.

MARCATS	COSCAT	Shelf Limit (m)	Freshwater Residence Time (yr)	MARCATS	COSCAT	Shelf Limit (m)	Freshwater Residence Time (yr)	
1-NEP	0809	350	29.6	18-BAL	0404	–	110.1	
	0810	350	87.2		0405	–	40.1	
	0811	500	1552.1		0406	–	9.1	
2-CAL	0804	150	42.2	19-IBE	0401	350	172.4	
	0805	200	428.1		0419*	350	62.1	
	0806	200	4340.1		20-MED	0001	200	234.4
	0807	200	33.7			0002	150	3525.9
	0808	350	12.5			0003	150	8.3
3-TEP	0801	150	34.6		0414*	150	162.0	
	0802	350	89.3		0415	200	232.8	
	0803	80	4.9		0416	350	76.7	
	1115	150	33.6		0417	200	389.2	
	1116	150	5.7		0418	200	69.6	
4-HUM	1112*	350	43.5		1301*	150	40.3	
	1113	200	239.8	21-BLA	0411	–	13.0	
	1114	500	1044.3		0412	350	19.4	
5-SAM	1109	350	367.5		0413	350	593.0	
	1110	350	3502.1		1103	150	2.8	
	1111*	500	142.8	22-MOR	0019	150	24.5	
6-BRA	1106	120	18.5		0020	150	11722.1	
	1107	350	130.2	0021	200	743.5		
	1108	350	9.8	23-TEA	0014	150	162.0	
7-TWA	1103	150	2.8		0015	200	232.8	
	1104	200	1.8		0016	350	76.7	
	1105	120	21.3	0017	200	389.2		
8-CAR	0830	120	9.3		0018	200	69.6	
	0831	120	12.1	24-SWA	0013	750	5613.6	
	1101	150	3.4		0009	150	10.9	
	1102	350	155.1	25-AGU	0010	120	15.8	
9-MEX	0832	150	40.6		0011	120	4.8	
	0833	200	74.0		0012	350	421.0	
	0834	120	11.6	26-TWI	0007	120	3.1	
	10-FLO	0826	150		261.2	0008	150	11.2
0827		150	75.2	27-WIB	0005	120	1409.9	
0828		120	41.9		0006	150	97.4	
11-LAB	0821	500	164.4		1341	150	3678.4	
	0822	120	57.3	28-RED	0004	150	762.0	
	0824	120	14.7		1344	150	41071.0	
	0825	150	12.9	29-PER	1342	–	135.6	
12-HUD	0817	–	226.9		30-EIB	1338	150	48.8
	0818	–	8.6		1339	200	64.3	
	0819	–	375.8		1340	200	86.1	
	0820	–	531.6	31-BEN	1336	350	6.8	
13-CAN	0814	150	2055.4		1337	150	13.4	
	0815	120	24.6	32-TEI	1334	150	29.7	
	0816	500	2596.8		1335	200	18.6	
	0823	80	–		1414	200	620.8	
14-NGR	0501	500	2808.0	33-LEE	1413	350	848.5	
	0502	500	1960.0	34-SAU	1411	350	261.1	
	0505	500	1367.9		1412	350	2163.1	
15-SGR	0503	500	1369.9	35-EAC	1410	350	181.8	
	0504	500	166.7	36-NWZ	1406	200	87.8	
16-NOR	0407	200	92.4		1407	350	282.7	
17-NEA	0402	350	371.8		1408	350	43.7	
	0403	200	113.0		1409	350	81.1	

Table 2. Continued.

MARCATS	COSCAT	Shelf Limit (m)	Freshwater Residence Time (yr)	MARCATS	COSCAT	Shelf Limit (m)	Freshwater Residence Time (yr)	
37-NAU	1330	150	35.2	42-NWP	0812	350	321.8	
	1333	200	52.5		1314	350	518.3	
	1401	200	7.7		1315	350	195.5	
	1402	150	14.1		1316	500	108.0	
	1403	500	88.7		43-SIB	1309	150	13.7
	1415	350	252.4			1310*	150	261.0
38-SEA	1416	150	31.7	1311*	500	352.4		
	1328	200	40.2	1312*	150	1563.2		
	1329	200	46.9	1313	500	1697.0		
	1331	150	23.1	44-BKS	0408	200	196.9	
	1332	350	98.6		0409	200	3477.7	
39-CSK	1322	500	192.5	1307	500	97.6		
	1323	150	24.4	1308	500	61.0		
	1324	–	517.5	45-ANT	1501*	1000	–	
	1325	–	42.8		1502*	750	–	
	1326	350	35.4		1503*	1000	–	
40-JAP	1320	350	89.8	1504*	1000	–		
	1321	500	223.8	1505*	1000	–		
41-OKH	1317	750	1360.0					
	1318	500	84.7					
	1319	500	569.5					

and South Alaska (MARCATS 1, NEP) and on the eastern face of Russia (MARCATS 42, NWP). The southern portion of South America is also considered sub-polar and extends from the northernmost fjords of Chile on the Pacific side to the Río de la Plata on the Atlantic side (MARCATS 5, SAM). A large fraction of the North Atlantic is bordered by sub-polar shelves including the Labrador Sea (MARCATS 11, LAB), southern Greenland (MARCATS 15, SGR) and north-western Europe (MARCATS 17, NEA). The latter comprises southern Iceland, as well as the Irish, Celtic and North seas. On the antipodes, southern Australia (MARCATS 34, SAU) and New Zealand (MARCATS 36, NWZ) complete the world distribution of subpolar margins.

Polar margins (deep blue) are located at very high latitudes of the Northern Hemisphere and include the Canadian archipelagos (MARCATS 13, CAN), northern Greenland (MARCATS 14, NGR), the Norwegian Basin (MARCATS 16, NOR) and the Russian Arctic Ocean (MARCATS 43, SIB and 44, BKS). In the Southern Hemisphere, the Antarctic continent is bordered by the polar MARCATS 45 (ANT).

In our classification, marginal seas (purple) include all enclosed and semi-enclosed shelves. All of them are located in the Northern Hemisphere, and they can be subdivided into two broad categories. The first category consists of the shelves bordering large deep oceanic basins such as the Gulf of Mexico (MARCATS 9, MEX), the Sea of Japan (MARCATS 40, JAP) and the Sea of Okhotsk (MARCATS 41, OKH). The Black Sea (MARCATS 21, BLA), the Mediterranean Sea (MARCATS 20, MED) and the Red Sea

(MARCATS 28, RED) also consist of narrow shelves surrounding deeper waters, but, in addition, they are characterized by a very limited connection to the ocean. In spite of being defined as a marginal sea, the influence of monsoon wind patterns can be observed in the hydrodynamics of the southern Red Sea (Al-Barakati et al., 2002). The other category of marginal seas consists of inner continental bodies of relatively shallow waters such as the Hudson Bay (MARCATS 12, HUD), the Baltic Sea (MARCATS 18, BAL) and the Persian Gulf (MARCATS 29, PER).

The remaining margins are located between both tropics (red). They are aligned in a sort of equatorial belt around the Earth and include the Pacific and Atlantic coasts of Central America (MARCATS 3, TEP and MARCATS 7, TWA), the Caribbean Sea (MARCATS 8, CAR), the Atlantic and Indian coasts of central Africa (MARCATS 23, TEA, and 26, TWI) as well as a large section of Oceania running from the north of Australia to the south of China and comprising most of Indonesia and the Philippines (MARCATS 37, NAU).

3.2 Global importance of the continental margins

Table 1 provides global values for sea surface areas and water volumes between the different isobaths used in this study. The global surface area of $26 \times 10^6 \text{ km}^2$ between the coastline and the 200 m isobath (the commonly used outer limit for the coastal ocean in global studies, Walsh, 1988; Borges et al., 2005) is similar to that of Laruelle et al. (2010). Yet, the distribution of this area among depth intervals indicates that the portion shallower than 80 m contributes to $17 \times 10^6 \text{ km}^2$.

A significant fraction of the continental margins thus corresponds to shallow coastal waters such as the wide North Sea (COSCAT 404), and the Patagonian and Arctic continental shelves. The latter two exhibit highly extended shallow surface areas (< 200 m) followed by a gentle slope and a deep shelf break.

Most coastal ocean surface area evaluations yield values in the range $25\text{--}30 \times 10^6 \text{ km}^2$ (Laruelle et al., 2010; Walsh, 1988; Cai et al., 2006; Chen and Borges, 2009), which corresponds to 8 % of the world's ocean. These values have been largely used in the literature to constrain global budgets and box models (Borges et al., 2005; Laruelle et al., 2009, 2010; Mackenzie et al., 1993; Rabouille et al., 2001; Ver, 1998; Wanninkhof et al., 2013), but the use of surface areas varying by 20 % from one study to another has implications regarding the accuracy of the budgets calculated. The common definition of a single proper limit for the outer edge of the continental shelf remains a matter of debate in the literature (Borges et al., 2005; Laruelle et al., 2010; Liu et al., 2010), and the choice of this limit depends not only on various sedimentological and morphological criteria, but also, to some degree, on convenience of use. Convenience is the main reason why the 200 m isobath has often been selected as it provides a consistent limit which is easy to manipulate and allows for inter-comparability between studies. However, the morphological heterogeneity of the coastal zone cannot be accounted for by such a simple boundary. Liu et al. (2010) proposed a definition based on the increase in slope of the continental shelf as an alternative, which is also used here (see Sect. 2.1) and, although our estimate of $30 \times 10^6 \text{ km}^2$ falls within the range of previously reported values, the method allows for a more rigorous regional analysis of the shelf area distribution around the globe. The shelf break depths for each COSCAT are provided in Table 2. Furthermore, the surface areas and volumes between the calculated isobaths for all COSCAT segments are available as supplementary material as well as GIS files providing the exact geographic extent of each unit. This allows for comparisons between studies relying on different definitions for the boundary between the open and the coastal ocean. It also provides a clear boundary for oceanic studies which either exclude the coastal zone (Takahashi et al., 2009) or treat it differently from the open ocean (Wanninkhof et al., 2013).

The integrated volume of all continental shelves, from the shore to the shelf break, is $3860 \times 10^3 \text{ km}^3$ (for a surface area of $30 \times 10^6 \text{ km}^2$). Most continental shelves break at water depths between 150 m and 350 m (Fig. 3). The deeper shelves are found in polar and sub-polar regions, and their integrated volume accounts for more than half of the world's total volume of the coastal ocean. This includes the shelves of Antarctica, which are very deep and extend down to 1000 m. Such particularity is a result of the downwarping caused by the weight of the ice sheet on the continent, glacial erosion and the lack of sedimentation from fluvial discharge (Anderson, 1999). It also includes the very wide Arctic

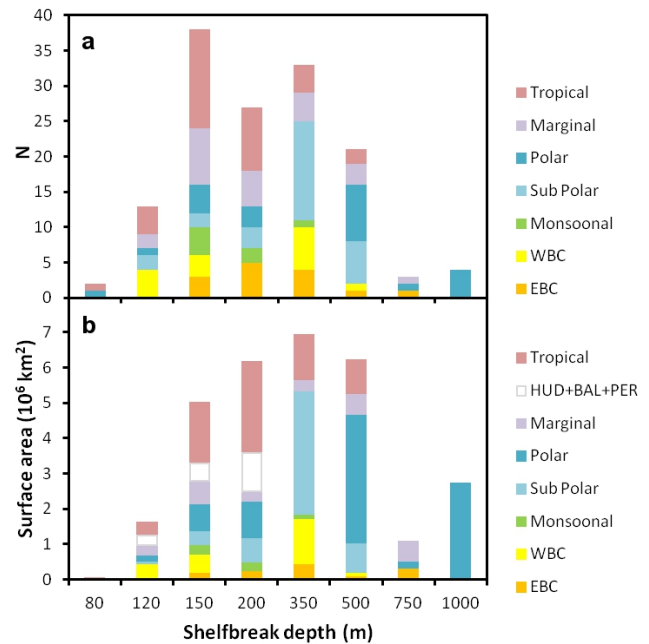


Fig. 3. Repartition of the depth at which the shelf breaks for each COSCAT segment (top, **a** – number (N) of COSCAT segments per shelfbreak depth) and integrated surface area of continental shelves (bottom). The colour code represents the type of MARCATS.

shelves. Tropical shelves are generally shallower whereas shelves in contact with EBCs and WBCs do not exhibit a clear trend. Regions under monsoonal influence all have a shelf limit between 150 m and 350 m. Internal marginal seas such as the Hudson Bay, the Baltic Sea and the Persian Gulf (HUD, BAL and PER) are relatively shallow and are entirely comprised within the continental platform. Therefore, they do not break and are not included in the accounting of COSCATs in Fig. 3a. In Fig. 3b, HUD, BAL and PER were assigned to the range corresponding to their maximum water depth, excluding any highly localized deep features (< 5 % of surface area). The bulk of this distribution consists of relatively deep shelves. This is explained, in part, by the significant contribution of the deep Arctic shelves which amount to $5 \times 10^6 \text{ km}^2$ alone. It also indicates that many shallow shelves are relatively narrow. This is particularly striking for EBCs, which only represent a total surface area of $1.2 \times 10^6 \text{ km}^2$ and, to a lesser extent, WBCs with a total surface area of $2.9 \times 10^6 \text{ km}^2$.

3.3 Connecting MARCATS with the continents

Table 3 summarizes the surface areas of watersheds, estuaries and continental shelves for every MARCATS. The surface areas of watersheds and continental shelves are also compared with published values for the North Sea, Baltic Sea, Hudson Bay and Persian Gulf (Table 4). The consistency between our estimates and literature data is fairly good, and

the discrepancy never exceeds 3 %. Table 4 also provides comparison between reported values and our estimates for the continental shelf volumes. Only 2 %, 5 % and 6 % deviation are obtained for BAL, HUD and PER, respectively. The discrepancy reaches 15 % in the case of the North Sea (COSCAT 403), but this is likely due to the use of a slightly different geographic definition of the extent of the North Sea in Thomas et al. (2005), which includes a very deep trench located on the eastern side. The surface areas of estuarine systems are based on a spatially explicit typology consisting of four different types of active estuarine filters and three types where estuarine filtering is absent (Dürr et al., 2011). Type I consists of small deltas and miscellaneous secondary streams or transitional systems which exhibit very limited filtering capacities. Type II regroups all estuaries and embayments dominated by tidal forcing. This includes not only all macro-tidal estuaries and bays but also most rias and many meso-tidal systems like those found in South Atlantic America and Siberia. Type III represents lagoons and enclosed estuaries, relatively protected from tidal influence (Schwartz, 2005). Type IV comprises fjords, fjaerds and other miscellaneous high latitudes systems generally characterized by deep waters and very long freshwater residence time. Large rivers (Type V) often produce an estuarine plume that protrudes past the conventional geographical limits of estuaries and, sometimes, even of continental shelves (McKee et al., 2004). To attribute a surface area to each estuarine type within each MARCATS, the respective length of each estuarine class is multiplied by an average ratio of estuarine surface per km of coastline following the procedure of Dürr et al. (2011). The distribution of estuarine types varies widely amongst the different classes of MARCATS. The polar margins in the Northern Hemisphere contribute 31 % to the estuarine surface areas (10^6 km^2). These estuaries are heavily dominated by fjords (Fig. 4a). Antarctica does not have any estuary according to this calculation because the few rivers are essentially meltwater streams (Anderson, 1999; Jacobs et al., 1992).

The world's exorheic watershed surface totals $113 \times 10^6 \text{ km}^2$, which is 4 times larger than that of continental shelves and more than 100 times that of estuaries (Fig. 4b). Naturally, the ratio between these surfaces significantly varies from one region to another as well as the estuarine distribution along the coast. The spatial distribution of estuarine systems is indicated in Fig. 5a–f. Generally, EBCs and WBCs are characterized by narrow shelves that are connected to much larger watersheds (Fig. 4b). Moreover, it can be observed that many EBCs and WBCs present relatively narrow watersheds too, in particular in the Pacific (CAL and HUM, Fig. 5a and b). The cumulative surface area of shelves under influence of boundary currents is $4.4 \times 10^6 \text{ km}^2$ only (14 % of the world's total). The regional contributions vary widely from the very wide China Sea (CSK) on the one hand to the very narrow coastal ribbon following South America in the South Pacific on the other hand (HUM). In the Atlantic, the

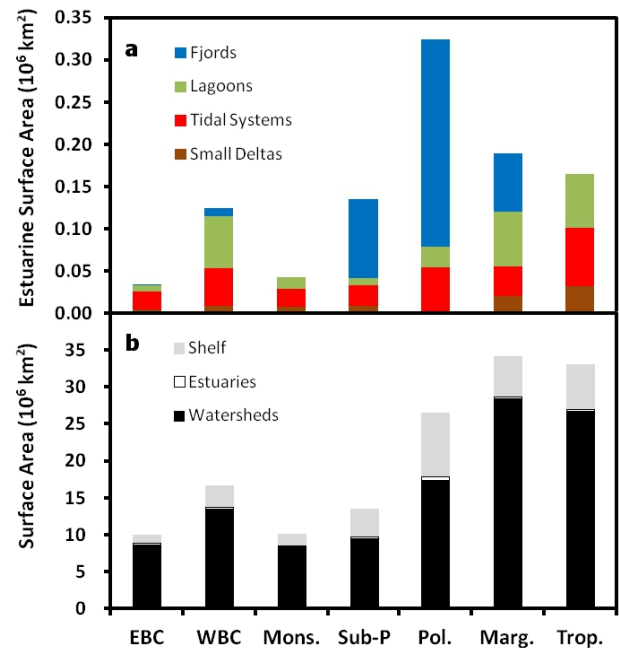


Fig. 4. Integrated surface areas for each MARCATS class of the different estuarine types (a) and watersheds, estuaries and continental shelf (b).

coasts of Morocco (MOR) and Portugal (IBE) are also very narrow, while those of the eastern US (FLO), Brazil (BRA) and Namibia (SWA) extend over several tens of kilometres.

Margins under monsoonal influence are essentially located between the Equator and the Tropic of Cancer (23° N). A large section of this coastline is dominated by arid regions, on the western side (WAS, Fig. 5d). The cumulative estuarine surface area in these regions is only $43 \times 10^3 \text{ km}^2$, consisting mostly of small deltas located on the Indian sub-continent (EAS, Fig. 5d). The shelves are generally narrow while several watersheds are very large, in particular those flowing into the Bay of Bengal (BEN, Fig. 5e) like those of the Ganges–Brahmaputra, Godavari and Krishna rivers.

Subpolar margins present a wide diversity of profiles with extended shallow shelves (North Sea, NEA, Patagonian shelf, SAM) as well as fragmented archipelagos (Labrador Sea). Their cumulative watershed area amounts to $9.5 \times 10^6 \text{ km}^2$, and the ratio of watershed to shelf surface varies from 1 in New Zealand (NWZ) to 8 in the Labrador Sea (LAB) with an average value of 2.4. Estuaries in sub-polar regions essentially consist of tidal systems and fjords at the highest latitudes (NWP, NEP, Fig. 5a).

Polar margins are very wide as well as deep and account for over 50 % of the volume of the coastal ocean and 29 % of its surface area (Fig. 4). Although these systems include watersheds of several very large Russian rivers (Ob, Yenisei, Lena, Amur, etc.), the average watershed to shelf ratio is only 2, the lowest amongst the classes of margins. Most of the fjords of the world are located in polar regions and, while they represent 40 % of the world's estuarine surface area

Table 3. List of the MARCATS segments with their type, the surface area of their various components, the freshwater discharge and the volume of their continental shelves.

Number	System Name	Symbol	Class	Estuarine Surface (10 ³ km ²)	Watershed Surface (10 ³ km ²)	Shelf Surface (10 ³ km ²)	Freshwater Discharge (km ³ yr ⁻¹)	Shelf Volume (km ³)
1	North-eastern Pacific	NEP	Subpolar	33.9	919	461	785	58 932
2	California Current	CAL	EBC	8.9	1781	214	428	16 668
3	Tropical Eastern Pacific	TEP	Tropical	6.2	638	198	586	15 777
4	Peruvian Upwelling Current	HUM	EBC	4.2	725	143	120	19 769
5	South America	SAM	Subpolar	22.0	1917	1230	289	141 652
6	Brazilian Current	BRA	WBC	26.3	4624	521	1117	36 214
7	Tropical Western Atlantic	TWA	Tropical	13.4	9242	517	8981	20 691
8	Caribbean Sea	CAR	Tropical	26.2	1109	344	941	15 721
9	Gulf of Mexico	MEX	Marginal Sea	31.9	5411	544	1085	22 432
10	Florida Upwelling	FLO	WBC	34.0	1130	858	531	50 522
11	Sea of Labrador	LAB	Subpolar	36.1	2351	395	1080	43 178
12	Hudson Bay	HUD	Marginal Sea	39.0	3601	1064	666	105 267
13	Canadian Archipelagos	CAN	Polar	163.7	3725	1177	382	157 543
14	Northern Greenland	NGR	Polar	24.1	373	614	82	139 337
15	Southern Greenland	SGR	Polar	8.8	101	270	108	60 538
16	Norwegian Basin	NOR	Polar	17.0	219	171	183	16 915
17	North-eastern Atlantic	NEA	Marginal Sea	37.6	1089	1112	498	101 984
18	Baltic Sea	BAL	Marginal Sea	26.3	1619	383	376	20 165
19	Iberian Upwelling	IBE	EBC	12.7	818	283	202	26 640
20	Mediterranean Sea	MED	Marginal Sea	15.1	8168	580	674	42 224
21	Black Sea	BLA	Marginal Sea	10.3	2411	172	360	8246
22	Moroccan Upwelling	MOR	EBC	5.6	3637	225	125	11 520
23	Tropical Eastern Atlantic	TEA	Tropical	26.6	8394	284	2762	14 786
24	South-western Africa	SWA	EBC	1.7	1293	308	14	76 289
25	Agulhas Current	AGU	WBC	28.4	3038	254	657	19 607
26	Tropical Western Indian	TWI	Tropical	5.8	1022	72	328	2039
27	Western Arabian Sea	WAS	Indian Margins	2.0	1723	102	26	5234
28	Red Sea	RED	Marginal Sea	0	771	190	6	8101
29	Persian Gulf	PER	Marginal Sea	2.3	2466	233	61	8296
30	Eastern Arabian Sea	EAS	Indian Margins	14.5	1847	342	293	18 823
31	Bay of Bengal	BEN	Indian Margins	10.1	2934	230	1640	12 888
32	Tropical Eastern Indian	TEI	Indian Margins	16.2	2060	809	1324	48 634
33	Leeuwin Current	LEE	EBC	0.6	471	118	11	9707
34	Southern Australia	SAU	Subpolar	13.1	2249	452	66	38 307
35	Eastern Australian Current	EAC	WBC	7.9	290	139	67	12 149
36	New Zealand	NWZ	Subpolar	7.3	265	283	340	36 833
37	Northern Australia	NAU	Tropical	40.5	3010	2463	2548	145 236
38	South East Asia	SEA	Tropical	45.6	3343	2318	2872	155 848
39	China Sea and Kuroshio	CSK	WBC	27.8	4401	1299	1594	125 364
40	Sea of Japan	JAP	Marginal Sea	6.7	418	277	252	40 760
41	Sea of Okhotsk	OKH	Marginal Sea	19.7	2472	992	539	199 588
42	North-western Pacific	NWP	Subpolar	22.3	1783	1082	363	82 323
43	Siberian Shelves	SIB	Polar	37.8	5041	1918	801	123 368
44	Barents and Kara Seas	BKS	Polar	72.2	7940	1727	1585	181 707
45	Antarctic Shelves	ANT	Polar	–	–	2952	–	1 362 298

(Fig. 6), their cumulative contribution remains fairly small compared to the very wide Arctic shelves. Locally, however, they may contribute significantly to the surface area, as in the case of Norway where some of the largest and deepest fjords are located and where the shelf breaks only a few kilometres offshore. Here, fjords account for a surface area as high as 10 % of that of the shelf.

Marginal seas, like sub-polar margins, do not exhibit a clear geomorphological pattern. An area of 28×10^6 km² of watershed is connected to marginal seas, which amounts to 21 % of the surface of the continents. Shallow internal seas (HUD, BAL, PER) have a very large surface area while most other marginal seas consist of narrow shelves collecting very large watersheds. This includes the Mississippi, the Nile and the Danube rivers, which discharge into the Gulf of Mexico (MEX), the Mediterranean Sea (MED) and the Black Sea

(BLA), respectively. The Sea of Okhotsk (OKH) is an exception as it is characterized by a wide shelf (10^6 km²) connected to a relatively modest watershed of 2.4×10^6 km².

Tropical margins are generally very narrow along the coasts of Africa (TEA and TWI) and America (TEP and TWA) and connected to some of the widest watersheds in the world (Amazon, Congo River, Niger). Their cumulative shelf surface area is 1.3×10^6 km² for a cumulative watershed surface of 19.4×10^6 km². Tropical margins in Oceania (TEI, NAU and SEA) display an opposite trend. The cumulative surface areas for shelves and watershed in this region are 4.9×10^6 km² and 7.4×10^6 km², respectively, yielding a ratio of 1.5. This is an order of magnitude lower than that of the other tropical margins, and the average ratio is thus on the order of 4. Generally, the tropical MARCATS do not exhibit very large estuaries because their coastline is either

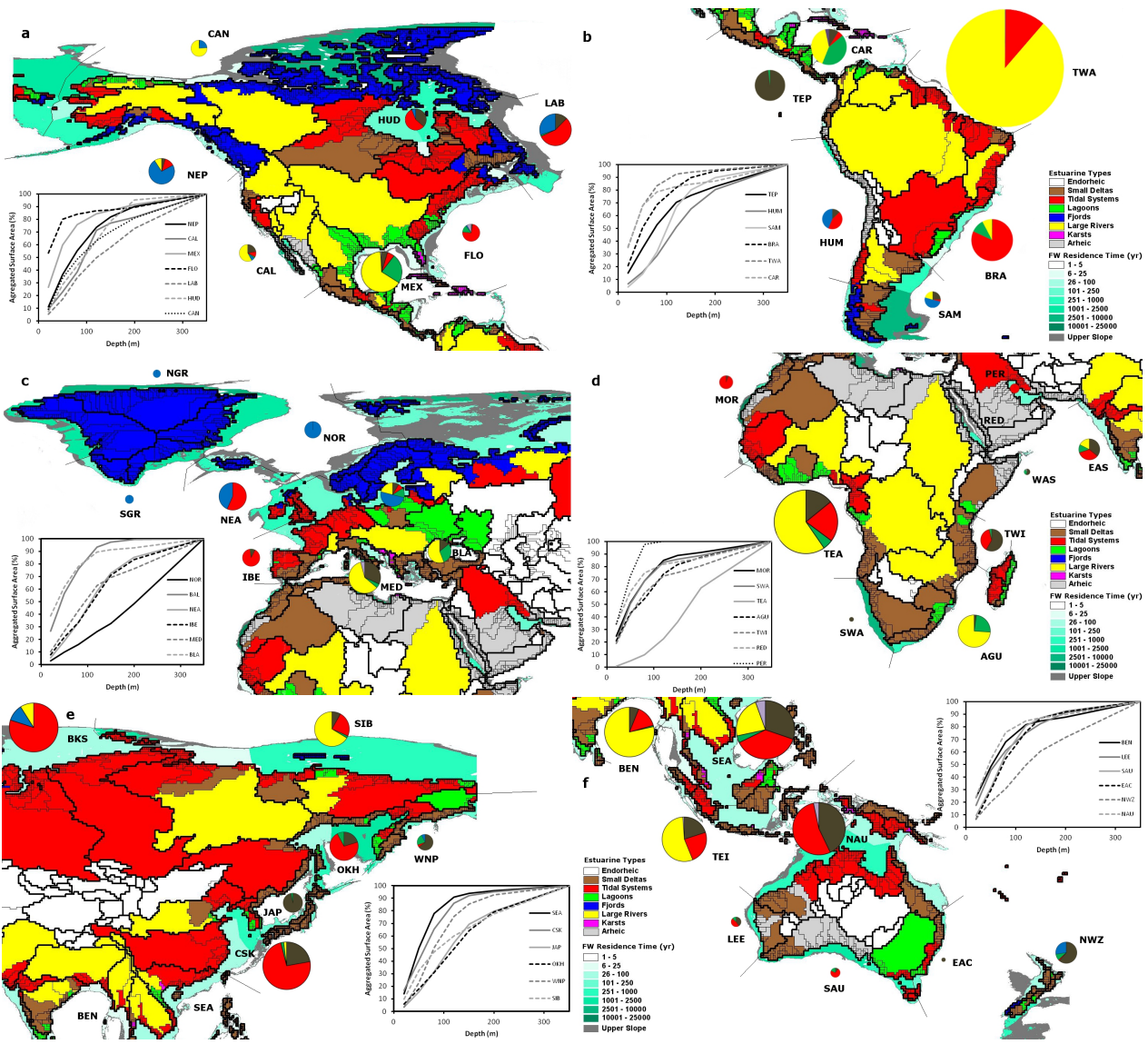


Fig. 5. Map representing the COSCAT segments (bold lines) and their corresponding continental shelf. The colour of the shelf indicates the freshwater residence time, and the grey area represents the geographic extent of the upper slope (from the shelf break until the -1000 m isobaths). Within each COSCAT the limits of all watersheds are indicated at a 0.5 degree resolution, and the colour code indicates the type of estuarine filter at the interface between the river and the shelf. The limits of the MARCATS segments are indicated by the grey lines and, for each one, a pie chart represents the total freshwater discharge from rivers and its distribution amongst the different estuarine types. The size of the pie is proportional to the total water discharge for a given MARCATS. The panel provides the integrated surface area of the shelf with respect to the depth of its outer limit for each MARCATS segment.

dominated by small deltas or wide arheic regions (Dürr et al., 2011) where rivers do not flow constantly and occasional rain events create wadies rather than permanent estuaries. The latter is characteristic of regions such as, for example, the western coast of the Arabic Sea (WAS, Atroosh and Moustafa, 2012).

The cumulative surface area of MARCATS shelves integrated to the 350 m isobaths is shown in small panels on Fig. 5. The most common distribution displays a rapid

increase in cumulative surface area up to isobaths 100–150 m. At this depth, 80 % of the total shelf area is accounted for, and the increase is then more progressive. However, some MARCATS possess distinct features with a slope that increases linearly with depth. They belong mainly to the polar and sub-polar classes (NOR, LAB, NWZ) or to boundary currents (FLO, HUM, TEA). The peculiar profile of MARCATS 23 (TEA) is strongly influenced by the deep coastal canyon created by the Congo River (Droz et al., 1996). Other

Table 4. Comparison between published (bold) and calculated (this study, italic) watershed surface area, water discharge, continental shelf surface and volumes in the North Sea, Baltic Sea, Hudson Bay and Persian Gulf.

System	North Sea COSCAT 403	Baltic Sea MARCATS 18	Hudson Bay MARCATS 12	Persian Gulf MARCATS 29
Watershed Surface Area (10^3 km^2)	850^a 870	1650^a 1619	3700^b 3601	n.a.
Shelf Surface Area (10^3 km^2)	575.3^c 592	374.6^d 383	1040^e 1064	239^f 233
Shelf Volume (10^3 km^3)	42.3^c 36.3	20.5^d 20.1	100^g 105	8.8^f 8.3

^a OSPAR (2010); ^b Déry and Wood (2005); ^c Thomas et al. (2005); ^d Wulff et al. (2001); ^e Macdonald and Kuzyk (2011); ^f Pous et al. (2012); ^g Saucier et al. (2004).

significant exceptions to the typical hypsometric profile include the Baltic Sea (BAL), the Black Sea (BLA) and the Persian Gulf (PER). All are shallow marginal seas which do not exhibit a real shelf break.

3.4 Water flows

The annually averaged freshwater discharges into the coastal ocean were calculated for each COSCAT and MARCATS (Table 3). The data set used is GlobalNEWS2 (Mayorga et al., 2010) from an original compilation of Fekete et al. (2002). Within each MARCATS, the discharge flowing through each estuarine type is also calculated (Fig. 5). The well-known hotspots for freshwater discharge are easily identified: the Amazon region (TWA), the Congo region (TEA), the Bengal Bay fuelled by the Ganges–Brahmaputra River (BEN) and South East Asia/Oceania (TEI, NAU and SEA). All these regions are located in the tropics, and their segment is thus listed as tropical in Liu’s classification except for BEN, which is under monsoon influence. Polar and sub-polar regions do not provide as much fresh water, with the exception of MARCATS 44 (BKS) which collects the discharge of the Ob River. The Gulf of Mexico (MEX) is the only marginal sea that receives more than $10^3 \text{ km}^3 \text{ yr}^{-1}$ of fresh water, and, to a large extent, this is due to the Mississippi River (Table 3). Together, the nine marginal systems contribute 13 % to the world’s river discharge.

In most segments fed by at least one large river, the freshwater input is largely dominated by its discharge (CAN, MEX, CAL, TWA, TEA, AGU, SIB, BEN, TEI). Similarly, regions where tidal estuaries are present tend to be dominated by these systems. This concerns, in particular, the Atlantic coast of the USA (LAB and FLO), the Brazilian Current (BRA), Western Europe (NEA and IBE), the Barents and Kara Seas (BKS), the Sea of Okhotsk (OKH), the Eastern China Sea (CSK) and northern Australia (NAU). Fjords are exclusively found at high latitudes (NEP, SAM, CAN, HUD, LAB, NGR, SGR, NEA, NOR, BAL, BKS, NWZ) and, although their integrated surface area is important, their freshwater flow is quite modest ($\sim 7\%$ of the world

total). Lagoons are found on most continents and all latitudes (Fig. 4) but, in terms of freshwater inputs, are only marginal contributors except in the Caribbean (CAR) and along the Gulf of Mexico (MEX) where they can be found along stretches of the coastline and intercept $\sim 40\%$ of the riverine water discharge. Small deltas, on the other hand, can locally be the main estuarine type through which significant water flow is transported. They are mainly located in tropical and sub-tropical areas and contribute very actively to highly rheic regions like South East Asia and Oceania (SEA, TEI, NAU).

For each COSCAT and MARCATS, the ratio between the shelf volume and the corresponding riverine discharge has been calculated (Fig. 5a–f). Globally, the comparison between the volume of continental shelf seas ($3860 \times 10^3 \text{ km}^3$) and the annual freshwater input into the ocean ($39 \times 10^3 \text{ km}^3 \text{ yr}^{-1}$) yields an average value of ~ 100 . However, this “freshwater residence time” is somewhat skewed by the very large contribution of Antarctic shelves to the total (Fig. 6). If they are excluded from the calculation, the freshwater residence time drops to ~ 55 yr, which remains significantly higher than the average residence time of ~ 8 – 10 yr calculated on the basis of the exchange with the open ocean through upwelling fluxes (Brink et al., 1995; Rabouille et al., 2001; Ver, 1998). Therefore, our results reveal that the renewal of continental shelf waters by freshwater inputs is 5–7 times slower than through upwelling fluxes on average. It should however be noted that the globally averaged box-model calculations for upwellings fluxes do not account for the significant spatial and temporal variability in intensity of upwelling processes, which can locally renew coastal waters in just weeks (Gruber et al., 2011). Furthermore, neither the box model nor our calculations resolve the lateral transport by along-shore coastal currents. The ratio of freshwater discharge to continental shelf volume varies significantly from one region to the other, from 2 yr (for COSCAT 1104 where the Amazon flows) to several thousands of years in many arid regions. Only 17 of the 149 COSCATs have freshwater residence times shorter than 10 yr, and the cumulative annual freshwater input of these 17 COSCAT segments amounts to

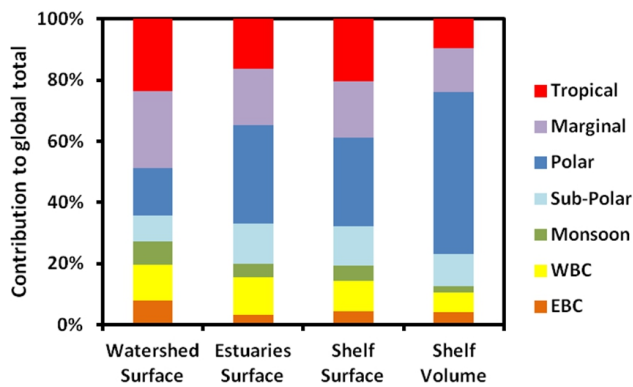


Fig. 6. Contribution of each MARCATS class to the global watershed surface area, estuarine surface area, continental shelf surface area and continental shelf volume.

$16 \times 10^3 \text{ km}^3$, which corresponds to 41 % of the global water flux. These regions can be identified as coastal waters under strong riverine influence and bear resemblance, in that respect, to the RiOMARs, which are defined as continental margins where biogeochemical processes are dominated by riverine influences (McKee et al., 2004).

3.5 CO₂ outgassing from estuaries

Globally, estuaries have been identified as net emitters of CO₂ to the atmosphere (Abril and Borges, 2004; Borges, 2005; Borges et al., 2005; Cai, 2011; Chen and Borges, 2009; Laruelle et al., 2010). The first set of studies, based on simple upscaling from a few local measurements, provided first-order estimates of CO₂ evasion ranging from 0.4 to 0.6 Pg C yr⁻¹ (Abril and Borges, 2004; Borges, 2005; Borges et al., 2005; Chen and Borges, 2009). The more recent works by Laruelle et al. (2010) and Cai (2011) relying on a more detailed typology of estuarine systems have revised these estimates down to a value of $0.25 \pm 0.25 \text{ Pg C yr}^{-1}$ (Regnier et al., 2013). Yet, the best available global flux values remain largely uncertain because of the limited availability of measurements, their clustered spatial distribution and their biased representativeness. For instance, out of the 63 available local studies used by Laruelle et al. (2010), about 2/3 are located in Europe or the US with only one value for fjord environments.

Here, we use the MARCATS segmentation in conjunction with a denser network of 161 local flux estimates to establish regionalized estuarine CO₂ fluxes (F_{CO_2}), at the global scale. A total of 93 local F_{CO_2} estimates are used and complemented by 68 additional F_{CO_2} values derived from estimates of the net ecosystem metabolism (NEM) reported by Borges and Abril (2012). For the latter, the linear F_{CO_2} –NEM regression established by Maher and Eyre (2012) is used. The raw data are then clustered to derive a flux estimate for each estuarine type considered here (small deltas, tidal systems, lagoons, fjords). In MARCATS where at least two local studies are available for a given estuarine type ($n = 14$,

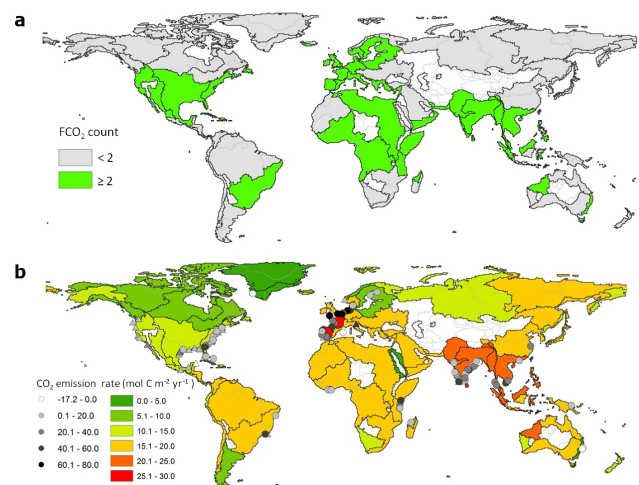


Fig. 7. (a) Number of local air–water CO₂ flux estimates available per MARCATS (black lines), COSCAT limits are indicated by grey lines. (b) Air–water CO₂ emission rates for estuaries from direct estimates (dots) and derived from net ecosystem metabolism (triangles). Mean rates per MARCATS are represented by the colour scale.

Fig. 7a), the emission rate is directly extrapolated from the measurements and the total surface area of the estuarine type within the given MARCATS (Table 5). Their cumulative surface area amounts to $184 \times 10^3 \text{ km}^2$, which corresponds to 17 % of the world total for all types and 30 % if only small deltas, tidal systems and lagoons are taken into account. For the other MARCATS ($n = 31$), the global area-specific average flux calculated for each type ($\overline{F_{\text{CO}_2}}$, Table 5) is used and multiplied by the type-specific estuarine surface-area for the corresponding MARCATS.

Estuaries in Western Europe (IBE, NEA) are dominated by heavily polluted tidal systems and are hotspots of CO₂ emissions with average rates up to $28 \text{ mol C m}^{-2} \text{ yr}^{-1}$ (Fig. 7b). European marginal seas, however, are characterized by lower values (BAL, MED). The region comprising the estuaries of India, Bangladesh and Indonesia (EAS, BEN, TEI) displays emission rates $> 20 \text{ mol C m}^{-2} \text{ yr}^{-1}$, but, because of a smaller estuarine surface area (Table 3), the total CO₂ evasion from Indian estuaries is substantially lower than that of Western Europe (6.5 vs. 13.4 Tg C yr⁻¹), as also calculated by Sarma et al. (2012). The estuarine outgassing from the western, southern and eastern coasts of the US (CAL, MEX, FLO), derived from local F_{CO_2} , yields smaller values between 11.7 and $14.1 \text{ mol C m}^{-2} \text{ yr}^{-1}$. Under warmer latitudes, BRA, TEA and TWI exhibit emission rates $> 15 \text{ mol C m}^{-2} \text{ yr}^{-1}$ while the eastern Australian coasts (EAC) display the lowest rate of any region ($3.0 \text{ mol C m}^{-2} \text{ yr}^{-1}$). This average is largely influenced by the estuaries studied by Maher and Eyre (2012), which are characterized by an intake of atmospheric CO₂.

Table 5. Air–water CO₂ fluxes for each estuarine type based on field studies. Positive values represent a source of CO₂ to the atmosphere. ^a indicates a CO₂ rate calculated from a NEM estimate and ^b indicates sites used to derive regional averages. Global emissions per unit surface area based on direct $F\text{CO}_2$ and derived from NEM lead to similar results for small deltas (14.6 mol C m⁻² yr⁻¹ vs. 15.2 mol C m⁻² yr⁻¹, average 14.7 mol C m⁻² yr⁻¹), lagoons (18.3 mol C m⁻² yr⁻¹ vs. 13.4 mol C m⁻² yr⁻¹, average 15.1 mol C m⁻² yr⁻¹) and fjords (5 mol C m⁻² yr⁻¹ vs. 4.9 mol C m⁻² yr⁻¹, average 5.0 mol C m⁻² yr⁻¹). In the case of tidal systems, direct $F\text{CO}_2$ estimates (25 mol C m⁻² yr⁻¹) are ~2–3 times larger than NEM-derived estimates (8.8 mol C m⁻² yr⁻¹) for an average of 15.1 mol C m⁻² yr⁻¹. This bias is likely due to the dominance of polluted European estuaries in the $F\text{CO}_2$ data set while the NEM-derived values are more homogeneously distributed (Maher and Eyre, 2012; Revilla et al., 2002).

Site	MARCATS	Long.	Lat.	$\overline{F\text{CO}_2}$ (mol C m ⁻² yr ⁻¹)	Reference
<i>Small deltas</i>					
Itapura Creek (BR)	6	-44	-23	41.4	Borges et al. (2003)
Shark River (US)	9	-81.1	25.2	18.4	Koné and Borges (2008)
Duplin River (US) ^b	10	-81.3	31.5	21.4	Wang and Cai (2004)
Norman's Pond (BS) ^b	10	-76.1	23.8	5.0	Borges et al. (2003)
Río San Pedro (ES)	19	-5.7	36.6	39.4	Ferrón et al. (2007)
Kidogweni Creek (KE) ^b	26	39.5	-4.4	23.7	Bouillon et al. (2007a)
Mtoni (TZ) ^b	26	39.3	-6.9	7.3	Kristensen et al. (2008)
Ras Dege Creek (TZ) ^b	26	39.5	-6.9	12.4	Bouillon et al. (2007c)
Matolo/Ndogwe/Kalota/Mto Tana (KE)	27	40.1	-2.1	25.8	Bouillon et al. (2007b)
Kali (IN) ^b	30	74.8	14.2	1.2	Sarma et al. (2012)
Mandovi (IN) ^b	30	73.8	15.4	6.6	Sarma et al. (2012)
Netravathi (IN) ^b	30	74.9	12.9	25.8	Sarma et al. (2012)
Sharavathi (IN) ^b	30	74.4	14.3	3.7	Sarma et al. (2012)
Zuari (IN) ^b	30	73.8	15.4	2.3	Sarma et al. (2012)
Ambalayaar (IN) ^b	31	79.5	10	0.0	Sarma et al. (2012)
Baitarani (IN) ^b	31	86.5	20.5	7.3	Sarma et al. (2012)
Cauvery (IN) ^b	31	79.8	11.4	0.8	Sarma et al. (2012)
Gaderu Creek (IN) ^b	31	82.3	16.8	20.4	Borges et al. (2003)
Krishna (IN) ^b	31	81	16	2.5	Sarma et al. (2012)
Mooringanga Creek (IN) ^b	31	89	22	8.5	Borges et al. (2003)
Nagavali (IN) ^b	31	84	18.2	0.1	Sarma et al. (2012)
Penna (IN) ^b	31	80	14.5	1.9	Sarma et al. (2012)
Rushikulya (IN) ^b	31	85	19.5	0.0	Sarma et al. (2012)
Saptamukhi Creek (IN) ^b	31	89	22	20.7	Borges et al. (2003)
Vaigai (IN) ^b	31	79.8	10	0.1	Sarma et al. (2012)
Vamsadhara (IN) ^b	31	84.1	18.3	0.1	Sarma et al. (2012)
Vellar (IN) ^b	31	79	10	6.2	Sarma et al. (2012)
Khura River estuary (TH) ^b	32	98.3	9.2	35.7	Miyajima et al. (2009)
Trang River estuary (TH) ^b	32	99.4	7.2	30.9	Miyajima et al. (2009)
Nagada Creek (ID)	37	145.8	-5.2	15.9	Borges et al. (2003)
Kiên Vãng creeks (VN) ^b	38	105.1	8.7	34.2	Koné and Borges (2008)
Tam Giang creeks (VN) ^b	38	105.2	8.8	49.3	Koné and Borges (2008)
Elkhorn Slough, Azevedo (US) ^b	2	-121.8	36.8	15.2 ^a	Caffrey (2004)
Elkhorn Slough, South Marsh (US) ^b	2	-121.8	36.8	11.2 ^a	Caffrey (2004)
South Slough, Stengstacken (US) ^b	2	-124.3	43.3	14.5 ^a	Caffrey (2004)
South Slough, Winchester (US) ^b	2	-124.3	43.3	10.6 ^a	Caffrey (2004)
Tijuana River, Oneonta Slough (MX) ^b	2	-117	32.5	23.7 ^a	Caffrey (2004)
Tijuana River, Tidal Linkage (MX) ^b	2	-117	32.5	24.7 ^a	Caffrey (2004)
Tomales Bay (US) ^b	2	-122.9	38.1	6.3 ^a	Smith and Hollibaugh (1997)
$\overline{F\text{CO}_2}$, small deltas			avg.	14.7	

Table 5. Continued.

Site	MARCATS	Long.	Lat.	$\overline{FCO_2}$ (mol C m ⁻² yr ⁻¹)	Reference
<i>Tidal systems</i>					
Piauf River estuary (BR)	6	-37.5	-11.5	13.0	Souza et al. (2009)
Altamaha Sound (US) ^b	10	-81.3	31.3	32.4	Jiang et al. (2008)
Bellamy (US) ^b	10	-70.9	43.2	3.6	Hunt et al. (2011)
Cochecho (US) ^b	10	-70.9	43.2	3.1	Hunt et al. (2011)
Doboy Sound (US) ^b	10	-81.3	31.4	13.9	Jiang et al. (2008)
Great Bay (US) ^b	10	-70.9	43.1	3.6	Hunt et al. (2011)
Little Bay (US) ^b	10	-70.9	43.1	2.4	Hunt et al. (2011)
Oyster (US) ^b	10	-70.9	43.1	4.0	Hunt et al. (2011)
Parker River estuary (US) ^b	10	-70.8	42.8	1.1	Raymond and Hopkinson (2003)
Sapelo Sound (US) ^b	10	-81.3	31.6	13.5	Jiang et al. (2008)
Satilla River (US) ^b	10	-81.5	31	42.5	Cai and Wang (1998)
York River (US) ^b	10	-76.4	37.2	6.2	Raymond et al. (2000)
Hudson River (tidal) (US) ^b	10	-74	40.6	13.5	Raymond et al. (1997)
Florida Bay (US) ^b	10	-80.68	24.96	1.4	Dufore (2012) (MSc. Thesis)
Elbe (DE) ^b	17	8.8	53.9	53.0	Frankignoulle et al. (1998)
Ems (DE) ^b	17	6.9	53.4	67.3	Frankignoulle et al. (1998)
Rhine (NL) ^b	17	4.1	52	39.7	Frankignoulle et al. (1998)
Scheldt (BE/NL) ^b	17	3.5	51.4	63.0	Frankignoulle et al. (1998)
Thames (UK) ^b	17	0.9	51.5	73.6	Frankignoulle et al. (1998)
Douro (PT) ^b	19	-8.7	41.1	76.0	Frankignoulle et al. (1998)
Gironde (FR) ^b	19	-1.1	45.6	30.8	Frankignoulle et al. (1998)
Guadalquivir (ES) ^b	19	-6	37.4	31.1	de La Paz et al. (2007)
Loire (FR) ^b	19	-2.2	47.2	27.1	Bozec et al. (2012)
Sado (PT) ^b	19	-8.9	38.5	31.3	Frankignoulle et al. (1998)
Saja–Besaya (ES) ^b	19	-2.7	43.4	52.2	Ortega et al. (2005)
Tamar (UK) ^b	19	-4.2	50.4	74.8	Frankignoulle et al. (1998)
Betsiboka (MG)	26	46.3	-15.7	3.3	Ralison et al. (2008)
Tana (KE)	27	40.1	-2.1	47.9	Bouillon et al. (2007b)
Bharatakulza ^b	30	75.9	10.8	4.3	Sarma et al. (2012)
Mandovi–Zuari (IN) ^b	30	73.5	15.3	14.2	Sarma et al. (2011)
Narmada (IN) ^b	30	72.8	21.7	3.2	Sarma et al. (2012)
Sabarmati (IN) ^b	30	73	21	3.7	Sarma et al. (2012)
Sabarmati (IN) ^b	30	73	21	5.1	Sarma et al. (2012)
Tapti (IN) ^b	30	72.8	21.2	132.3	Sarma et al. (2012)
Haldia Estuary (IN) ^b	31	88	22	4.5	Sarma et al. (2012)
Hooghly (IN) ^b	31	88	22	5.1	Mukhopadhyay et al. (2002)
Subarnalekha ^b	31	88.3	21.5	0.0	Sarma et al. (2012)
Godavari (IN) ^b	31	82.3	16.7	52.6	Sarma et al. (2011)
Camden Haven (Aus) ^b	35	152.83	-31.63	-5.0	Maher and Eyre (2012)
Hastings River (Aus) ^b	35	152.91	-31.4	-1.0	Maher and Eyre (2012)
Wallis Lake (Aus) ^b	35	152.5	-32.18	-5.0	Maher and Eyre (2012)
Mekong (VN) ^b	38	106.5	10	30.8	Borges (unpublished data)
Zhujiang (Pearl River) (CN) ^b	38	113.5	22.5	6.9	Guo et al. (2009)
Changjiang (Yangtze) (CN)	39	120.5	31.5	24.9	Zhai et al. (2007)
Apex, NY Bight (US) ^b	10	-73.2	40.1	8.4 ^a	Garside and Malone (1978)
Chesapeake Bay, Jug Bay (US) ^b	10	-76.0	37.0	30.9 ^a	Caffrey (2004)
Chesapeake Bay, Patuxent Park (US) ^b	10	-76.0	37.0	14.0 ^a	Caffrey (2004)
Chesapeake Bay, Goodwin Island (US) ^b	10	-76.0	37.0	2.0 ^a	Caffrey (2004)
Chesapeake Bay, Taskinas Creek (US) ^b	10	-76.0	37.0	2.4 ^a	Caffrey (2004)
Delaware Bay, Blackwater Landing (US) ^b	10	-75.2	39.1	17.4 ^a	Caffrey (2004)

Table 5. Continued.

Site	MARCATS	Long.	Lat.	$\overline{FCO_2}$ (mol C m ⁻² yr ⁻¹)	Reference
Delaware Bay, Scotton Landing (US) ^b	10	-75.2	39.1	12.1 ^a	Caffrey (2004)
Douro (PT) ^b	19	-8.7	41.1	15.1 ^a	Azevedo et al. (2006)
Ems–Dollar (GE) ^b	17	6.9	53.4	10.1 ^a	Van Es (1977)
Great Bay, Great Bay Buoy (US) ^b	10	-70.9	43.1	5.4 ^a	Caffrey (2004)
Great Bay, Squamscott River (US) ^b	10	-70.9	43.1	7.3 ^a	Caffrey (2004)
Hudson River, Tivoli South (US) ^b	10	-74.0	40.7	12.1 ^a	Caffrey (2004)
Mullica River, Buoy 126 (US) ^b	10	75.8	39.8	4.8 ^a	Caffrey (2004)
Mullica River, Lower Bank (US) ^b	10	75.8	39.8	14.5 ^a	Caffrey (2004)
Narragansett Bay, Potters Cove (US) ^b	10	-71.6	41.6	12.6 ^a	Caffrey (2004)
Narragansett Bay, T–wharf (US) ^b	10	-71.6	41.6	11.2 ^a	Caffrey (2004)
Newport River estuary (US) ^b	10	-76.7	34.8	5.7 ^a	Kenney et al. (1988)
North Carolina, Masonboro Inlet (US) ^b	10	-77.2	34.3	15.0 ^a	Caffrey (2004)
North Carolina, Zeke's Island (US) ^b	10	-77.8	34.2	18.4 ^a	Caffrey (2004)
North Inlet–Winyah Bay (US) ^b	10	-79.3	33.3	8.7 ^a	Caffrey (2004)
Oosterschelde (NL) ^b	17	3.5	51.4	5.3 ^a	Scholten et al. (1990)
Ria de Vigo (ES) ^b	19	-8.8	42.3	3.5 ^a	Prego (1993)
Ria Formosa (PT) ^b	19	-7.9	37.0	2.5 ^a	Santos et al. (2004)
San Francisco Bay, North Bay (US) ^b	2	-122.3	37.7	14.0 ^a	Jassby et al. (1993)
San Francisco Bay, South Bay (US) ^b	2	-122.3	37.7	5.1 ^a	Jassby et al. (1993)
Scheldt Estuary (BE/NL) ^b	17	3.5	51.4	10.3 ^a	Gazeau et al. (2005a)
Southampton Water (UK) ^b	19	-1.4	50.9	9.5 ^a	Collins (1978)
Urdaibai (ES) ^b	19	-2.7	43.4	-6.3 ^a	Revilla et al. (2002)
Waquoit Bay, Central Basin (US) ^b	10	-70.6	41.6	15.0 ^a	Caffrey (2004)
Waquoit Bay, Metoxit Point (US) ^b	10	-70.6	41.6	12.1 ^a	Caffrey (2004)
Wells Head of Tide (US) ^b	10	-70.6	43.3	21.8 ^a	Caffrey (2004)
Wells Inlet (US) ^b	10	-70.6	43.3	3.4 ^a	Caffrey (2004)
$\overline{FCO_2}$, tidal systems			avg.	18.2	
<i>Lagoons</i>					
Brazos River (BR) ^b	9	-94.8	29.4	6.6	Zeng et al. (2011)
Neuse River (US) ^b	10	-76.4	35.2	4.7	Crosswell et al. (2012)
Aveiro Lagoon (PT)	19	-8.7	40.7	12.4	Borges and Frankignoulle (unpublished data)
s'Albufera des Grau (ES)	20	4.2	40	-3.0	Obrador and Pretus (2012)
Aby Lagoon (CI) ^b	23	-3.3	4.4	-3.9	Koné et al. (2009)
Ebrié Lagoon (CI) ^b	23	-4.3	4.5	31.1	Koné et al. (2009)
Potou Lagoon (CI) ^b	23	-3.8	4.6	40.9	Koné et al. (2009)
Tagba Lagoon (CI) ^b	23	-5	4.4	18.4	Koné et al. (2009)
Tendo Lagoon (CI) ^b	23	-3.2	4.3	5.1	Koné et al. (2009)
Chalakudi (IN) ^b	30	76.3	10.2	4.7	Sarma et al. (2012)
Cochin (IN) ^b	30	76	9.5	55.1	Gupta et al. (2009)
Chilka (IN) ^b	31	85.5	19.1	31.2	Muduli et al. (2012)
Ponnayyar (IN) ^b	31	79.8	11.8	35.2	Sarma et al. (2012)
ACE, Big Bay Creek (US) ^b	10	-80.3	32.5	30.9 ^a	Caffrey (2004)
ACE, St. Pierre (US) ^b	10	-80.4	32.5	17.4 ^a	Caffrey (2004)
Apalachicola, Bottom (US) ^b	9	-85.0	29.7	16.4 ^a	Caffrey (2004)
Apalachicola, Surface (US) ^b	9	-85.0	29.7	12.1 ^a	Caffrey (2004)
Bojorquez Lagoon (MX)	8	-87	21.0	-17.6 ^a	Reyes and Merino (1991)
Cochin (IN) ^b	30	76.0	9.5	6.3 ^a	Gupta et al. (2009)
Copano Bay (US) ^b	9	-97.1	28.1	13.5 ^a	Russell and Montagna (2007)
Estero Pargo (MX) ^b	9	-91.6	18.6	6.5 ^a	Day Jr. et al. (1988)
Four league Bay (US) ^b	9	-91.2	29.3	8.8 ^a	Randall and Day Jr. (1987)

Table 5. Continued.

Site	MARCATS	Long.	Lat.	$\overline{FCO_2}$ (mol C m ⁻² yr ⁻¹)	Reference
Laguna Madre (US) ^b	9	-97.4	26.5	5.7 ^a	Odum and Hoskin (1958), Odum and Wilson (1962), Ziegler and Benner (1998)
Lavaca Bay (US) ^b	9	-96.6	28.7	11.2 ^a	Russell and Montagna (2007)
Mitla Lagoon (MX)	3	-96.4	16.9	13.1 ^a	Mee (1977)
Nueces Bay (US) ^b	9	-97.4	27.3	-0.1 ^a	Russell and Montagna (2007)
Ochlockonee Bay (US) ^b	9	-84.4	30.0	4.5 ^a	Kaul and Froelich (1984)
Redfish Bay (US) ^b	9	-97.1	27.9	20.2 ^a	Odum and Hoskin (1958)
Rookery Bay, Blackwater River (US) ^b	9	-81.4	26.0	41.1 ^a	Caffrey (2004)
Rookery Bay, Upper Henderson (US) ^b	9	-81.4	26.0	33.4 ^a	Caffrey (2004)
San Antonio Bay (US) ^b	9	-96.7	28.3	9.8 ^a	Russell and Montagna (2007)
Sapelo Flume Dock (US) ^b	10	-81.2	31.5	22.3 ^a	Caffrey (2004)
Sapelo Marsh Landing (US) ^b	10	-81.2	31.5	13.6 ^a	Caffrey (2004)
Saquarema Lagoon (BR)	6	-42.5	-22.9	3.9 ^a	Carmouze et al. (1991)
Terminos Lagoon (MX) ^b	9	-91.6	18.6	4.4 ^a	Day Jr. et al. (1988)
Venice Lagoon (IT)	20	12.3	45.4	51.0 ^a	Ciavatta et al. (2008)
Weeks Bay, Fish River (US) ^b	9	-87.8	30.4	2.9 ^a	Caffrey (2004)
Weeks Bay, Weeks Bay (US) ^b	9	-87.8	30.4	4.8 ^a	Caffrey (2004)
$\overline{FCO_2}$, lagoons			avg.	15.1	
<i>Fjords</i>					
Bothnian Bay (FI) ^b	18	21	63	3.1	Algesten et al. (2004)
Godthåbsfjord (GL)	15	-51.7	64	-7.95	Rysgaard et al. (2012)
Liminganlahti Bay (FI) ^b	18	25.4	64.9	7.5	Silvennoinen et al. (2008)
Randers Fjord (DK) ^b	18	10.3	56.6	17.5	Gazeau et al. (2005a)
Nordasvannet Fjord (NO)	17	5.3	60.3	3.8 ^a	Wassmann et al. (1986)
Padilla Bay, Bay View (US)	2	-122.5	48.5	5.8 ^a	Caffrey (2004)
Randers Fjord (DK)	18	10.3	56.6	4.9 ^a	Gazeau et al. (2005b)
$\overline{FCO_2}$, fjords			avg.	5.0	

In MARCATS for which the number of available local FCO_2 per estuarine type is less than two, the average emission rate solely reflects the relative distribution in estuarine types. The regions where fjords dominate, such as in the northern parts of America and Europe (LAB, HUD, CAN, NGR, SGR, Fig. 7b), are those where emission rates per unit surface area are the lowest (< 10 mol C m⁻² yr⁻¹). Northwestern Russia (BKS) and North Pacific (NEP, WEP) estuaries are characterized by a mix of fjords and tidal systems, and their emission rates exceed 10 mol C m⁻² yr⁻¹. In the rest of the world, the average emission rates are usually comprised between 15 and 18 mol C m⁻² yr⁻¹.

Global average FCO_2 per unit surface area for small deltas, tidal systems, lagoons and fjords is 14.7, 18.2, 15.1 and 5.0 mol C m⁻² yr⁻¹, respectively. The CO₂ emissions in the first three estuarine types are not significantly different from each other. However, they may vary markedly at the regional scale of MARCATS, for instance, by a factor of 6 in BEN where small deltas exhibit average emission rates of 5.1 mol C m⁻² yr⁻¹ compared to 33.2 mol C m⁻² yr⁻¹ for lagoons. Other MARCATS where this regional difference is

significant include IBE and NEA, where FCO_2 rates per surface area in tidal systems are two times higher than those of other systems. In SEA, on the other hand, small delta outgassing rate is as high as 41.8 mol C m⁻² yr⁻¹ compared to 18.9 mol C m⁻² yr⁻¹ for tidal systems. These differences support a regionalized analysis of estuarine CO₂ emissions.

Our calculations yield a global CO₂ evasion of 0.15 Pg C yr⁻¹ for all estuaries. In order of decreasing importance, tidal systems, lagoons, fjords and small deltas contribute 0.063 Pg C yr⁻¹, 0.046 Pg C yr⁻¹, 0.025 Pg C yr⁻¹ and 0.019 Pg C yr⁻¹, respectively. The global evasion estimate corresponds to an averaged emission rate per unit surface area of 13 mol C m⁻² yr⁻¹, which is higher than the mean rate of 6.9 mol C m⁻² yr⁻¹ proposed by Maher and Eyre (2012) but lower than previous estimates based on direct FCO_2 measurements (e.g. 21 ± 18 mol C m⁻² yr⁻¹ for Laruelle et al., 2010), although still falling within the range of uncertainty. The smaller CO₂ evasion from fjords calculated here (5.1 mol C m⁻² yr⁻¹, averaged over 7 values) largely explains most of the difference between our estimate and the one reported from a single measurement

($17.5 \text{ mol C m}^{-2} \text{ yr}^{-1}$) in Laruelle et al. (2010). Our analysis reveals that the spatial coverage of field data remains very coarse for accurate CO_2 flux estimations at the global scale, but the spatial resolution of the MARCATS units is well adapted to this scarcity and allows a first regionalized analysis.

4 Conclusions and outlook

In this study, a three-level segmentation of the land–ocean continuum extending from the watersheds to the shelf break has been proposed. The spatial resolution of our level I segmentation (0.5 degrees) is similar to those of most widely used global hydrological and watershed GIS models. It corresponds to the finest resolution currently available for such models. At this resolution, the routing amongst the vast majority of river networks is properly represented, and terrestrial GIS models are able to produce reliable riverine discharge estimates for large- and medium-sized rivers (watersheds > ten terrestrial cells, Beusen et al., 2005; Vörösmarty et al., 2000b). In addition, important terrestrial and coastal global databases cluster information at the same resolution of 0.5–1 degree (e.g. World Ocean Atlas, Da Silva, 1994, Hexacoral), making combination and meta-analysis between data sets relatively easy. Recent coastal analyses (LOICZ, Buddemeier et al., 2008; Crossland et al., 2005) and typologies (Dürr et al., 2011) as well as GIS models such as the GlobalNEWS initiative (Mayorga et al., 2010; Seitzinger et al., 1995) have also been developed at 0.5–1°. However, with the exception of a few areas around the world (e.g. COSCAT 827 along the east coast of the US), the network of biogeochemically relevant observations of the aquatic continuum is not dense enough at this resolution and calls for an analysis at a coarser resolution (Regnier et al., 2013).

Levels II and III are used to construct large regional entities which retain the most important climatic, morphological and hydrological characteristics of continental waters and the coastal ocean. The resulting number of segments (149 COSCATs and 45 MARCATS) can easily be manipulated and compared to existing segmentations such as the large marine ecosystems (Sherman, 1991) or that of Seiter et al. (2005). The segments provide globally consistent estimates of hypsometric profiles, surface areas and volumes that can be used in combination with databases to establish regional and global biogeochemical budgets. In addition, the inter-compatibility between the three levels allows combining databases compiled at different spatial scales. Here, the segmentation is used to establish regionalized estuarine CO_2 flux through the air–water interface. As data are progressively building up, the procedure could easily be extended to inland waters and the coastal ocean. The spatially resolved representation of the hydrological cycle from the river network to the coastal ocean allows also for a quantitative treatment of the water flow routing through the different estuarine

types. Both freshwater flow and CO_2 budgets are performed at the scale of the MARCATS. In the future, our calculation could also address lateral fluxes of terrestrial carbon, nutrients and further elements relevant in Earth system science. The multi-scale segmentation of the aquatic continuum from land to ocean thus provides appropriate support for the optimal use of global biogeochemical databases (Cai, 2011; Chen et al., 2012; Crossland et al., 2005; Gordon et al., 1996; Laruelle et al., 2010; Nixon et al., 1996; Regnier et al., 2013) and will allow the construction of increasingly robust regionalized budgets of relevance to environmental and climate research.

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