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Multi-decadal variations in delta shorelines and their relationship to river sediment supply: An assessment and review

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## Abstract

The inception, growth, and decline of numerous large and small river deltas on Earth have been strongly influenced by human population dynamics and interventions on catchments, notably deforestation and reforestation. Over the last half century, the effects of catchment conditions in determining fluvial sediment supply have been exacerbated or moderated by dams and reservoirs. The sediment balance of river deltas, crucial in terms of delta shoreline stability, advance or retreat, and subsidence, has, in turn, been affected by variations in fluvial sediment supply. The shoreline mobility and resulting subaerial coastal area changes of a selection of 54 of the world's deltas was quantified over 30 years based on data culled from the literature and from satellite images. These changes were analyzed alongside fluvial sediment loads. Delta shoreline mobility to changing fluvial loads has been variable, reflecting the miscellaneous factors that influence the supply of sediment to deltas. 29 deltas are in overall erosion, 18 show shoreline advance, whereas seven do not show any significant change. The sediment loads received by 42 deltas diminished relative to values prior to 1970, by more than 50% for 28 of them. Ten deltas showed advance, some significantly, notwithstanding fluvial sediment load decreases exceeding 25%. Overall, with the exception of the Colorado (Tx) and the Indus, losses in subaerial coastal area have been rather low. It would appear that diminishing fluvial sediment supply, the driving force in deltaic equilibrium at a multi-decadal timescale, has not, thus far, had a significant negative impact on multi-decadal delta shoreline mobility. This is important in terms of gauging currently perceived delta vulnerability. Notwithstanding, a clear link exists between the mobility of delta shorelines and the reduction in fluvial sediment loads. Eroding deltas have been affected by a reduction that is twice as important as that of stable or advancing deltas since 1970. Dams currently in place will reduce, in the future, the sediment load to their deltas of 25 of the 54 rivers by more than 50% and 100% for 15 of them. It is important to envisage the supply of sediment to deltas less in terms of its direct role in generating accretion, and eventual delta shoreline advance, and more in terms of an agent of resilience. The reduction of fluvial sediment supply to deltas will negatively impact their resilience to other drivers in the future: anthropogenic, climate change, and sea-level rise. The variability of delta shoreline behavior in the face of changing fluvial sediment loads also calls for more in-depth studies of individual deltas in order to build up future management plans addressing vulnerability and loss of resilience to marine forcing, subsidence, and sea-level rise.

*Keywords:* River deltas, Delta shoreline mobility, River sediment supply, Dams, Delta vulnerability, Delta erosion

## **1. Introduction**

River deltas are a major and coveted asset for countries that have them within their borders, and their future is emerging more and more as an important societal concern. Deltas are home to hundreds of millions of people, and, commonly characterized by fertile wetlands, they form rich and bio-diversified ecosystems at the interface between land and water (Ericson et al., 2006; Overeem and Syvitski, 2009; Brondizio et al., 2016; Day et al., 2016; Seijger et al., 2016; Hagenlocher et al., 2018). Many deltas provide mineral and organic resources, and commonly host agricultural, tourist, transport networks, and port and shipping activities, while ensuring the provision of a variety of other ecosystem services such as recreation, ecological conservation, water supply, and protection, by their shorelines, against storms and marine submersion (Evans, 2012).

Deltas depend, however, on sustained sediment supply, principally from the river basins they are part of, to keep up with forcing and maintain aggradation, and eventually, to prograde. Aggradation defines vertical sediment accumulation, and progradation the seaward advance of a shoreline under conditions of adequate sediment supply (Anthony, 2016). Healthy deltas are, thus, characterized by adequate sediment supply to balance marine forcing, subsidence (sinking) under the weight of new sediment deposited on the surface of the delta, or generated by human activities, and sea-level rise. Eventually, under these conditions, surplus sediment contributes to delta shoreline advance seaward. The advantages provided by deltas also imply feedback wherein their geological development and their ecosystems have been commonly influenced by societal, cultural and economic factors. The inception, growth, and decline of numerous large and small deltas in the world have been strongly influenced by human population dynamics and interventions on catchments over the last six thousand years, notably land-use changes resulting in changing fluvial sediment loads (e.g., Ruddiman, 2003; Anthony et al., 2014). Whereas past pressures have been important in the Mediterranean and in Asia in the wake of the rise and fall of societies, many deltas in these two areas, but also in other areas of the world, are currently subject to continuously growing pressures in the face of economic development and population growth. The theme of human influence on how deltas currently evolve, and are likely to do so in the future, has, thus, become an overarching one in modern delta studies, especially in the present times of climate change and sea-level rise (Ericson et al., 2006; Syvitski and Saito, 2007; Syvitski, 2008; Syvitski et al., 2009; Foufoula-Georgiou, 2013; Ibáñez et al., 2014; Tessler et al., 2015, 2018; Brondizio et al., 2016; Dunn et al., submitted).

Over the last few decades, human impacts, coupled with the effects of climate change, are rendering many deltas economically and environmentally vulnerable. Deltaic systems can be anthropogenically affected in a variety of ways but the main sources of perturbation are increasing urbanization, the construction of dams dedicated to irrigation and hydropower production, land-use changes and mining activities in catchments, the extraction of channel-bed sediments to ensure fluvial navigation and provide aggregate for construction purposes, the regulation of river flow by channeling, and the building of embankments and dikes (Evans, 2012; Kondolf et al., 2014; Day et al., 2016; Besset et al., 2017; Best, 2018; Hagenlocher et al., 2018). Reduced sediment supply to deltas potentially generates a reduction in subaerial delta area, but also renders deltas more vulnerable to erosion, given the ancillary role of sediments accumulating in deltas in dissipating fluvial, wave, and current energy (Anthony, 2014). This reduction in area can have dramatic consequences on delta populations. Sediment reduction impairs the ability of deltas to balance subsidence, and can lead to shrinking of the delta through landward shoreline mobility. Such changes can result in the deterioration and eventual disappearance of various ecosystem services provided by deltas.

Whereas the effects of accelerated subsidence and sea-level rise on river deltas have received attention in recent years, notably synthesized by Ericson et al. (2006) and Syvitski et al. (2009), and more recently by Tessler et al. (2018), delta shoreline mobility has been treated in numerous case studies rather than in a synthetic approach. Notwithstanding, there is a lack of crucial reliable data on subsidence rates for deltas, although this situation may change with increasing recourse to remote sensing data (Higgins, 2016), combined with inundation modelling (Gebremichael et al., 2018). The difficulties of actually correctly measuring changes in delta surface elevation over large tracts of a delta plain in fact mean that shoreline changes, much more easily identified through increasingly available and higher-resolution satellite images (Donchyts et al., 2016; Pekel et al., 2016), could be a useful indicator of delta stability and vulnerability. In this paper, we further expand on the theme of the relationship between river sediment supply and recent multi-decadal delta shoreline change by reviewing the current status of 54 of the world's deltas (Fig. 1), based on the assumption that the net long-term mobility of a delta's shoreline crucially depends on sediment supply from its river catchment. We bear in mind that shoreline mobility can be influenced by various other factors such as subsidence, sea-level change, and apportionment of sediment in the coastal zone among channels, shorelines, and the delta plain. Deltas are also influenced by marine forcing and, notably, by high-energy events such as storms and tsunamis, but we also assume that delta shorelines evince resilience to such short-term events. In addition to fluvial sediment supply, some deltas can also be sourced by shoreface sediments, especially in wave-dominated settings where abandoned lobes

are reworked to supply sediment to the shore. Finally, delta shoreline mobility can be influenced by shoreline engineering. We assume, however that, with the exception of sea-level rise, these other sources of shoreline mobility or stabilization play a much less determinant role, at multi-decadal and longer timescales, than fluvial sediment supply.

## **2. Data and methods**

### *2.1. Choice of deltas*

We analyzed 54 of the world's deltas (Fig. 1) with a choice based mainly on a compromise struck between the twin criteria of availability of data from databases and scientific publications and delta size. The largest deltas are commonly those subject to the most important anthropogenic pressures, although there are noteworthy examples of large deltas still relatively preserved from such pressures. A number of small deltas (see section 3.1.3) were also included in order to evaluate whether delta size was a criterion in delta vulnerability related to diminishing fluvial sediment supply. A third additional criterion consisted in adjusting the list of selected deltas in order to offer as much a balanced world view as possible (Fig. 1). We did not take into account the subaqueous parts of the selected deltas. Subaqueous delta area is rather poorly documented in many of the sites retained in this review. Nevertheless, there are quite a number of large deltas, notably muddy deltas, the subaqueous parts of which are much more voluminous than the subaerial parts, as in the cases of the Ayeyarwady and the Amazon. The review is based on the confrontation of delta shoreline changes with changes in river sediment supply.

### *2.2. Shoreline change*

Data on shoreline change for the 54 deltas were derived from two metrics: (1) shoreline mobility and induced coastal area change over time, and (2) conversion of coastal land into water, or conversion of adjacent coastal water into land.

#### *2.2.1. Shoreline mobility and area change*

Quantification of the historical evolution of the delta shorelines was based on a prior compilation for each delta culled from the literature (Table 1). Some of these studies were devoted to a delta in particular, while others covered several deltas. The closure years for the analysis are 2013, 2014, or 2015. Where necessary, we completed the coverage up to 2015 (Table 1).

Complementary analysis of shoreline mobility and area change was carried out from a heterogeneous spatial database consisting of orthorectified satellite images of medium to high resolution:

mostly Landsat<sup>®</sup> (U.S. Geological Survey (USGS), 79 - 30 m pixel size), SPOT<sup>®</sup> 5 (European Space Agency (ESA) /ISIS, 2.5 m pixel size), and SPOT<sup>®</sup> 6 (ESA/GEOSUD, 1.5 m pixel size), depending on availability over the period 1972 – 2015 (see Supplementary Material 1). For deltas impacted by seasonal monsoon and monsoon-type changes, all analyzed images covered the dry season. Images were also selected following a scrutiny of hourly tidal data to ensure homogeneity of the water level on all the images of the same site, favouring, wherever possible, high-tide images that are the most appropriate for delimiting the shoreline. End-of-year images were lumped with those of the following year. The spatial dataset was selected to cover the entire delta coastline for each year analyzed, with a minimum cloud cover of less than 10% (sorted in the USGS database for Landsat<sup>®</sup> imagery).

#### *2.2.1.1. Shoreline delimitation*

In view of the heterogeneous resolutions of the spatial data, the delta shoreline was delimited by operator photo-interpretation. Although this manual method may appear long and tedious, we preferred it to automatic methods (e.g., Shaw et al., 2008) because it offers the possibility of involving a much less number of steps than the latter, while good operator judgement can reduce bias in the recognition of the deltaic land-sea interface, a potentially complicated and dynamic zone that can be associated with large fluctuations in tidal range, large volumes of suspended sediments, more or less discernible dunes toes, and seasonal freezing. Manual operator delimitation also has the advantage of enabling identification and referencing of various other shoreline aspects on these deltas (vegetation, land-use) that are not the object of the present study. Since the objective here is to statistically analyze the multi-decadal shoreline evolution trends, we excluded potential shoreline markers subject to instantaneous, daily, or event-related fluctuations, such as swash zones or dune toes. The seaward boundary of mature vegetation cover is considered as a clean and usable limit for mangrove- and other types of forest-bound shorelines (Coyne et al., 1999; Guy, 1999; Priest, 1999; Trépanier et al., 2002). A mature vegetation cover is a reliable indicator of the shoreline, regardless of the resolution of satellite images. In order to distinguish areas of mature, and especially long-established, vegetation from sparse, growing or eroding vegetation, we used a combination of three spectral bands of Landsat satellite imagery. Bands 4 and 5 in the near infrared and band 7 in the mid-infrared provide a clear composition because the concerned wavelengths are attenuated by water, in particular in the shoreline area. With this combination, the vegetation is bright blue on the satellite image when healthy and dense, but dull blue when sparse or stressed. On engineered deltaic shorelines, we selected the seaward limit of protective structures such as dikes and embankments, as well as roads and canals in cultivated areas (Morton and Speed, 1998; Coyne et al., 1999; Guy, 1999). The shorelines on

Landsat<sup>®</sup> images were digitized with a magnification ranging from 1:8000 to 1:20,000, whereas this ranged from 1:5000 to 1:8000 for SPOT<sup>®</sup> images. Vector points were set over distances of 30 to 100 m depending on the resolution of the image. A plot was made directly on the computer screen with a 0.35 mm thick cursor in ArcGIS<sup>®</sup> GIS. Shoreline detection is the most delicate step as it combines uncertainties (see below) related to image georeferencing, resolution, the thickness of the cursor, and the appreciation and experience of the operator, in addition to image quality aspects related notably to cloudiness. Figure 2 shows examples of successive delimited shorelines for the Ebro delta.

### 2.2.1.2. Surface area change and uncertainties

Using GIS, we determined surface area differentials between shorelines of different dates (about a year interval depending on available data) in terms of annual area gains and losses. The calculated total error  $E_p$  [m] generated by shoreline digitizing corresponds to the sum of the error relative to image resolution  $E_r$  [m], the root mean squared georeferencing errors  $E_g$  [m] of the data, and the precision of the cursor  $E_c$  [m] used to vectorize the shoreline, expressed by:

$$E_p = \sqrt{E_r^2 + E_g^2 + E_c^2} \quad (1)$$

We georeferenced the satellite images by using a first-order polynomial transformation. The measured error (residue error) is the difference between the final position of the origin point relative to the specified real location (destination point).  $E_p$  is the sum of the mean squared errors of all the residues. The individual errors are expressed as a ratio relative to the spatial scale used (Fletcher et al., 2003; Rooney et al., 2003; Hapke et al., 2006).  $E_c$  averaged is 2.8 m, based on the thickness (0.35 mm) of the cursor used to vectorize the shoreline and the mean scale (1:8000) used to visualize the satellite images on the GIS interface. Some parameters taken into account in the uncertainty determined by these authors are not documented for the spatial data used, such as the error related to tidal fluctuations (nevertheless avoided as best as possible during the selection of the satellite images).

The uncertainty  $E_{AC}$  involved in the annual rate of area change (AC) of the coastal fringe (see below for definition of the coastal fringe) of each delta in [km<sup>2</sup>/year] was calculated using the following formula (Himmelstoss, 2009; Hapke et al., 2006):

$$E_{AC} = \frac{\sqrt{ShaE_{t_0}^2 + ShaE_{t_1}^2}}{t_1 - t_0} \quad (2)$$

where  $ShaE_{t_0}$  and  $ShaE_{t_1}$  in  $[km^2]$  are the averaged estimates of the area uncertainty for successive sets of images and  $t_0$  and  $t_1$  are the two dates studied in decimal years, respectively, the older and the more recent.  $ShaE_{t_0}$  and  $ShaE_{t_1}$  were obtained from the calculation of the mean squared errors of each 1-km long segment (the shoreline was partitioned into linear 1-km segments using the DSAS v4.4 tool (Thieler et al., 2017)) (Table 2). The surface area error obtained for each linear km, for each pair of dates studied, is averaged for each delta. Values ranged from 0.0072 to 0.0099  $km^2/year$ . (Table 2).

The 54 river deltas vary considerably in subaerial size, and it is evident, therefore, that a same shoreline change rate does not have the same significance for two deltas with different dimensions and subjected to varied periods of analysis. In order to compare change rates, we expressed the annual coastal area change of each delta as a percentage of a standard pre-defined coastal band. We used a backshore baseline of 2 km relative to the 2015 shoreline of each delta and calculated the area within this bandwidth of ‘active’ coastal change (Fig. 2), referred to hereafter as the ACB. We preferred this metric, which incorporates multi-decadal changes pertinent to the shorelines rimming subaerial deltas, to both subaerial delta area, given the disparity in size among deltas and the large uncertainty in calculating the area of the subaerial delta, and a subaerial delta protrusion area (DPA) metric (Besset et al., 2017). None of the deltas analyzed showed a 30-year shoreline mobility exceeding this 2 km-wide band. The DPA, defined as the area between the current delta shoreline and a straight line behind this shoreline running across the delta plain and linking it to the adjacent non-deltaic shorelines was used to characterize multi-decadal shoreline change in 10 Mediterranean and Black Sea deltas (Besset et al., 2017). While being convenient for simple or single delta-lobe configurations typical of wave-dominated deltas, its delimitation can be too subjective when applied to deltas with one or more active or inactive interlinked delta distributary mouths, notably bayhead deltas (Simms et al., 2018). We acknowledge that calculating the area of the active coastal band might involve a degree of bias in zones of intricate curvilinear shorelines (Fig. 2), but this metric appears more appropriate for comparison than subaerial delta area and the DPA. The ACB area of the 54 deltas is shown in Supplementary Material 2.

The relative error  $E_{ACACB}$  of percentage of area change of the ACB is calculated from the product of the total length of the shoreline  $L_S$  in [m], and the calculated area error margin for each alongshore kilometre  $E_{AC}$  in  $[km^2/yr]$ , and then expressed as a ratio relative to the ACB in  $[km^2]$  over a time span  $T$  in [yr] (here 30 years) (Table 3):

$$E_{ACACB} = \frac{L_S \cdot E_{AC} \cdot 100}{ACB} T \quad (3)$$

Change is considered insignificant when the percentage of ACB area gain or loss is below the resulting threshold value of uncertainties thus calculated.

### 2.2.2. Land/water conversion at the shoreline

Shoreline area changes determined using the method and procedures described in the foregoing sections were complemented with data downloaded from Donchyts et al. (2016) and Pekel et al. (2016) for identifying shoreline areas converted from land into water and vice versa (Fig. 3). This database consists of Landsat<sup>®</sup> satellite images covering 32 years (1984-2015). The data are derived for each pixel (30 x 30 m) of satellite image over a coastal width of 2 km relative to the 1984 shoreline, for consistency with the shoreline change bandwidth (ACB) of 2 km. The rationale for retaining this width as a common reference is that it corresponds to the bandwidth of change liable to be caused by erosion (delta land conversion into coastal water) or accretion (coastal water conversion into delta land). As in the case of the ACB, we acknowledge, however, a number of limitations with this width, such as size and roughness of the shoreline, and inclusion of water areas (lagoons) behind narrow shoreline barriers that could have silted up or been reclaimed, or land areas that have been transformed into wetlands. We will highlight examples of these limitations where appropriate. The data also show seasonal patterns of surface conversion between 1984 and 2015 for each pixel. Overall, we retained four conversion categories over the 32-year period of observation (Fig. 3): (1) new permanent water surfaces (land into permanent water, [A<sub>2</sub>]), (2) loss of permanent water (permanent water into land, [A<sub>3</sub>]), (3) permanent water into seasonal water [A<sub>4</sub>], and (4) seasonal water into permanent water [A<sub>1</sub>]. A single category suffices to validate the presence of water. The category representing the year a change is identified is then considered as the first year of change. The category of the last year is always attributed to the last year of observation (October 2014 to October 2015).

### 2.3. Changes in river sediment load

The fluvial sediment load corresponding to the drainage basin associated with each delta was obtained from the literature or calculated for two periods: (a) prior to 1970, and (b) between 1970 and 2014. The rationale for this choice of periods is to compare sediment loads over two distinct periods in order to highlight potential variations that may be gauged against shoreline mobility over the last 30 years, and, thus, test the extent to which river delta shorelines can be used as an indicator of delta vulnerability

induced by diminishing fluvial sediment supply. Although water discharge data, on which are based calculations of sediment loads (see below), may date back several decades for some rivers, many others do not have data going far back before 1970. This year is close to the 1968 peak in world-wide commissioning of dams that commonly necessitated the acquisition of hydrological data a few years prior to dam projects (Beaumont, 1978; IPCC, 2014; Cook, 2017). The pre-1970 sediment loads were collated from the literature for the Adra, Arno, Brazos, Ceyhan-Seyhan, Colorado (Mx), Danube, Ebro, Fly, Grijalva, Guadalfeo, Indus, Krishna, Mackenzie, Magdalena, Magra, Mahanadi, Mangoky, Medjerda, Mississippi, Moulouya, Nile, Ombrone, Orange, Parana, Pearl, Po, Rhône, Sao Francisco, Shatt el Arab, Tana, Vistula, Volta, Yellow, Congo, and Zambezi (Table 4), whereas those of the other 18 rivers were estimated from calculations based on the annual water discharge available for the years up to 1970. The post-1970 sediment loads were obtained from the literature for 52 deltas (Table 4), whereas those of the Colville and Mangoky were estimated from calculations based on the annual water discharge, using the same method as for the pre-1970 sediment load calculations. Water discharge data were obtained from the Global Runoff Data Centre ([https://www.bafg.de/GRDC/EN/Home/homepage\\_node.html](https://www.bafg.de/GRDC/EN/Home/homepage_node.html), see Supplementary Material 3).

To estimate the pre- and post-1970 sediment loads,  $Q_s$  [kg/s], from the mean annual water discharge  $Q$  [m<sup>3</sup>/s], we used the formula of Syvitski and Morehead (1999):

$$Q_s = 25.19 Q^{-2.209} \cdot Q \left( \left[ \frac{\log\left(\frac{0.02H^{1.5}A^{0.5}}{25.19 Q^{-2.209}}\right)}{\log Q} \right] - 1 - 0.238 \right) + 1 \quad (4)$$

where  $H$  is the maximum elevation of the catchment area [m] and  $A$  the area of the catchment [m<sup>2</sup>].

This equation can be expressed in the simplified form:

$$Q_s = aQ^{b+1} \quad (5)$$

where:

$$a = 25.19 Q^{-2.209} \quad (6)$$

$$b = \left[ \log\left(\frac{0.02H^{1.5}A^{0.5}}{a}\right) \right] - 1 - c \quad (7)$$

The rationale for this choice is that once flows of less than 20 m<sup>3</sup>/s are excluded, the sediment concentration rate [kg/m<sup>3</sup>] can be estimated from  $Q$ , representing 65% of the variance in the course of

experiments carried out on a sample of 36 rivers (Syvitski et al., 1998a, b), with  $c = 0.238$ , where  $c$  is the organic regression coefficient used to convert the daily sediment load into an average annual sediment load. Using historical data on water discharge (see hydrometric stations in Supplementary Material 3), we calculated the sediment load for each year of analysis.

Estimation of the sediment load of a number of rivers can be affected by sediment trapping behind dam reservoirs. The sediment loads trapped by dams were calculated from the sediment concentrations of the main channels,  $C_S$  [kg/m<sup>3</sup>] obtained for each river from the sediment load  $Q_S$  [kg/s] and the average annual flow rate  $Q$  [m<sup>3</sup>/s]:

$$C_S = \frac{Q_S}{Q} \quad (8)$$

By simply converting the mass and time units, the sediment load is expressed in tons per year. The sediment concentration is also used to determine the theoretical mass of sediment that can be stored in one year ( $C_{S_{stored}}$ ) in the volume of existing reservoirs ( $V_{storage}$ ):

$$C_{S_{stored}} = C_S \cdot V_{storage} \quad (9)$$

Once converted into tons, this mass is subtracted from the annual mass of sediments delivered by the river. Thus, the percentage of sediments retained by the reservoirs in one year, in the case of storage reaching maximum capacity, can be estimated.

Only orders of magnitude and the tendency for loads to increase or decrease are exploitable, because of the lack of hydrometric stations covering the entire drainage basins. Although the flow of each tributary joining the mainstem channel is taken into account, only the potentially transportable solid load to the coast can be calculated from the flow volumes, and assuming that no obstacle, such as water retention by a reservoir dam, alters these volumes downstream. For 16 rivers, this is indeed the case (Fig. 4). Up to 20 dams and reservoirs, constructed after 1970, are located downstream of the flow measurement stations of these rivers. The cumulative storage capacities of these are of the order of ten million m<sup>3</sup> to a hundred km<sup>3</sup>, as in the case of the Orinoco river. Although we know that these dams exist downstream, it is not possible to adjust the flow volumes obtained upstream because there are no reliable and continuous data on what is actually retained by these dams. However, these volumes give an idea of the underestimation of the sediment load reduction for 13 rivers having a negative sediment balance: Brazos, Chao Phraya, Colorado (Tx), Godavari, Indus, Medjerda, Murray, Rhône, Senegal, Shatt el Arab,

Mississippi, Volta and Chang Jiang. On the other hand, for the Dnieper, Orinoco and Parana, the increases in sediment load are overestimated, especially as the retention capacities of the dams downstream of the stations on their mainstems are among the most important.

The fact that the data extracted from the literature or calculated from time series of available water discharges (Table 4) are not homogeneous in terms of dates, but only ascribed to a period (pre- or post-1970) constitutes a limitation that should be kept in mind. However, comparison of the pre- and post-1970 values yields the same important information on the order of magnitude and the trend of evolution of fluvial sediment supply.

### **3. Results**

#### *3.1. Delta shoreline mobility*

##### *3.1.1. Global situation*

The evolution of the 54 deltas has been variable. Seven deltas (13%), the Murray, Po, Cunene, Adra, Arno, Shatt el Arab and Magra, showed percentages of area change within their respective ACB error margins, corresponding to no significant change. The remaining 47 deltas showing significant change are depicted in Fig. 5, of which 29 (53.7%) exhibited retreat and loss of coastal area with a maximum rate of  $-8.55 \text{ km}^2/\text{yr}$  for the Mississippi (Fig. 5a, b). ACB area losses for the most severely affected deltas attained 20.5% for the Colorado (Tx) and 15.2% for the Indus. The Ombrone (-0.18%), Rhône (-0.47%), Guadalfeo (-0.66%), Sao Francisco (-0.68%) and Dnieper (-0.68%) showed the lowest ACB area losses.

Only 18 deltas (33.3%) gained ACB area over the study period (Fig. 5a, b). Among these, the Chang Jiang showed a maximum, with a 49% overall increase, corresponding to  $+18.5 \text{ km}^2/\text{year}$ . The Pearl (35%), Red River (23%), and Parana (12%) also registered significant gains. These five deltas are among the largest. The smallest gains were those of the Danube (0.11%), Tana (0.17%) and Congo (0.35%). The larger the ACB, the larger the change rate tendency in both advancing and eroding deltas (Fig. 6).

##### *3.1.2. Spatial and temporal variations in delta shoreline change*

All deltas showed more or less marked spatial and temporal variability in shoreline mobility. This is to be expected given the complexity of delta behavior in space and time, especially where more than one delta lobe is present. Figure 7 depicts coastal area gains and losses for a selection of some of the large

deltas. The total area gained by the Ganges-Brahmaputra (GB) delta, i.e. +33.87 km<sup>2</sup>/year, in the present area of the active distributary mouths, was nearly balanced by an overall area loss of 26.47 km<sup>2</sup>/year in the abandoned lobes of the Sundarbans. The overall rate of evolution of the GB was, thus, much higher than that of the other deltas but, compared to its ACB area, this change rate was relatively low. A similar behavior is observed for the Mekong, Ayeyarwady, Mississippi and Indus deltas which have lost and gained, annually, several km<sup>2</sup> depending on the sectors.

The mobility pattern over time has also been quite variable (Fig. 8). Non-parametric Mann-Kendall tests further highlight this variability with some deltas showing a temporal trend and others not. The Orange, Orinoco, Chang Jiang and Vistula all show an increasing trend in area gain, whereas the Mekong and Paraiba do Sul show a downward trend. Among dominantly eroding deltas, the Mississippi, Volta, Moulouya, Arno, Magdalena, Limpopo, Rhône, and Mackenzie show a trend of decreasing erosion. The Indus, Medjerda, Godavari, Krishna, Ebro, and Shatt el Arab, show, on the other hand, an aggravation over time of their erosion.

### *3.1.3. Dichotomy between small and large eroding deltas*

We distinguished small from large deltas by setting a limit between the two categories using the first quartile in ACB area ranking. This limit corresponds to 400 km<sup>2</sup> (Fig. 9), with 27 (50%) in the small category. In both categories, shoreline retreat has dominated. Among the 27 large deltas, 11 (40.7%) underwent retreat, whereas 19 of the 27 small deltas (70.4%) suffered the same fate. Losses for the large delta category averaged 8.7%, whereas small deltas lost, on average, 3.7% of their ACB. However, among the 27 large deltas, only 11 (40.7%) underwent retreat, whereas 19 of the 27 small deltas (70.4%) suffered the same fate. Another notable difference between the two categories is the moderately high (18.5%) percentage of small deltas with stable shorelines, compared to large deltas (7.4%).

### *3.1.4. Land/water conversion of the ACB*

Thirty-four (63%) of the 54 deltas were dominated by conversion of land into permanent or seasonal water. 39 (72%) exhibited a larger transformation of coastal land to permanent water than of coastal water into land (Fig. 10). A comparison of these transformations with the 18 deltas showing a gain in ACB area shows that 6 deltas (33%) were dominated by transition towards more conversion of land into permanent water than of conversion of water into permanent land. Among the 29 deltas that have undergone a loss of ACB area, 21 (72%) were dominated by conversion of land into permanent or seasonal water, and 18 (62%) exhibited more conversion of coastal land into permanent water than of

coastal water into permanent land. Among the seven deltas showing no significant change in ACB area over the period of analysis, six (86%) were dominated by conversion of more land into permanent water than of conversion of more water into permanent land.

### *3.1.5. Sediment loads*

The changes in sediment load are depicted in Fig. 11 together with the percentage of load change between the pre- and post-1970 periods. For 38 rivers, the load has diminished by more than 20%. The decrease has been particularly important in Mediterranean deltas: Nile, Ebro, Magra, Moulouya, Ombrone, and Rhône, exceeding 80%, but also in ten other deltas: Colorado (Mx), Grijalva, Orange, Krishna, Yellow River, Red River, Pearl, Mississippi, Volta and Chao Phraya. Several other deltas are, however, associated with catchments that have registered mild increases in sediment loads: Zambezi, Amazon, Dnieper, Ganges-Brahmaputra, Parana, Colville, Mackenzie, Magdalena, Limpopo, Mangoky, Vistula, and Fly (Fig. 11).

## **4. Discussion**

This review shows that 29 out of 54 deltas, of which 11 in the large (ACB area > 400 km<sup>2</sup>) category, have been undergoing erosion over the last three decades (Figs. 5, 8, 9). This trend is consistent with a larger conversion of land into water, within the 2 km-wide ACB, than of water into land (Fig. 10). At the same time, the fluvial sediment loads associated with 42 deltas have diminished significantly (Fig. 11). The clear dominance of coastal erosion indicates that the shorelines rimming these deltas no longer dispose of the supply of sediment necessary to balance forcing and induced alongshore/offshore sediment redistribution beyond the confines of the subaerial delta. This having been said, however, with the exception of the cases of the Colorado (Tx) and the Indus, losses in delta ACB have been rather low. In the large delta category, the average loss in ACB area diminishes from 8.7% to 2.8% when the Indus (-15.2%) is excluded. This is an important finding in terms of gauging currently perceived delta vulnerability, and would tend to indicate that, over the last three decades, diminishing fluvial sediment supply, the driving force in deltaic equilibrium at a multi-decadal timescale deltas, has not, thus far, had a significant negative impact on delta shoreline mobility. Notwithstanding fluvial sediment load decreases exceeding 20%, ten deltas in fact showed gains in ACB area, some very significantly. Given the diversity of the context of deltas, the strength and quality of the relationship between shoreline mobility and coastal area losses or gains are affected by a whole range of miscellaneous factors that include: (1) direct

sediment retention by dams and reservoirs, and, increasingly, channel-bed mining and river engineering; (2) given the commonality of bedload in constituting delta shorelines, variable lag in the downstream propagation of the effect of bedload trapping by reservoirs, and attendant bedload transfer, downstream of dams, from river channels to delta shorelines, as well as potential upstream-to-downstream changes in the distribution of sediment source-and-sink areas; (3) the effects of mining and land-use changes that strip catchments of vegetation, resulting in enhanced sediment supply, or the counter-active impact of reforestation that protects catchment slopes from erosion; (4) differences in sensitivity to sediment reduction between the subaerial and the subaqueous parts of a delta, and deltaic self-organization involving, for instance, sediment apportionment among channels, shorelines, the subaqueous delta, and the subaerial delta, in addition to processes such as channel switching and lobe abandonment; (5) delta shoreline advance due to land reclamation, or the mitigating effects of engineering structures in protecting eroding delta shorelines, or in trapping sediment that would, otherwise, be reworked and evacuated alongshore or offshore; (6) aggravated subsidence due to human activities; and (7) the impact of enhanced storminess and episodic high-energy events where delta resilience is already impaired by dwindling sediment supplies. Land reclamation, for instance, has been particularly important in the two deltas that show the most important gains in ACB, despite a diminishing sediment supply: the Chang Jiang, where 840 km<sup>2</sup> of wetlands were converted to land between 1950 and 1995 (Fan et al., 2006), and the Pearl delta with a reclaimed area of 356 km<sup>2</sup> between 1988 and 1997 (Deng and Bao, 2011; Wu et al., 2016). In both deltas, the 2 km-wide shoreline band for land-water conversion and for defining coastal area change used as a reference in our study was extended seaward (Fig. 10). In other deltas, such as the Rhône, lagoon infill has also occurred locally over the last few decades, expanding the water-to-land conversion in the 2 km-wide coastal band, thus mitigating loss in ACB area.

Our review shows that small deltas (ACB area  $\leq 400$  km<sup>2</sup>) tend, proportionately to their number in this study (27/54), to be more prone to erosion compared to the larger (ACB area  $> 400$  km<sup>2</sup>) deltas (Fig. 9). It is likely that the smaller deltas are more sensitive to the effects of sediment sequestration by dams and reservoirs on their watersheds, whereas these effects are more likely to be more readily dampened or slowed down in catchments with large deltas. These small deltas also generally have small river sediment inputs (Table 4, Fig. 12) which may explain a greater sensitivity to marine reworking and erosion, especially by waves (Anthony, 2015; Nienhuis et al., 2015). The results suggest, thus, that small deltas, which have tended to attract less attention than large deltas, could, in fact, be relatively more vulnerable and less resilient. This is an important point to ponder as many small deltas also support dense populations and valuable activities, as in the Mediterranean (Anthony et al., 2014). In contrast, small deltas have a

comparatively much higher percentage of stable shorelines (Fig. 9), and this may reflect the potentially relatively lower costs involved in engineered stabilization of the short shorelines rimming these smaller deltas, such as the Magra and the Arno (Anfuso et al., 2011), and the Adra (Jabaloy-Sánchez et al., 2014), compared to large deltas with longer shorelines.

Although delta shoreline mobility does not appear, thus far, to have been strongly negatively impacted by diminished fluvial sediment loads, there is, nevertheless a clear relationship between these two parameters (Fig. 12). The linear relation yielded by the regression is poor when all deltas are taken into account. However, exclusion of eight outliers yields a statistically significant relationship that confirms the importance of fluvial sediment supply in determining ACB (and subaerial delta) area. Among the eight outliers, four are North American deltas: Mississippi, Mackenzie, Colville, Grijalva. These deltas, notably the Mississippi and the Mackenzie, have a relatively large ACB area relative to their current sediment supply, thus reflecting not only the effects of prolonged sediment reduction due to dams (the case notably of the Mississippi), but also the relatively sheltered Gulf Coast and Arctic settings of these deltas. Three of these deltas (Mississippi, Mackenzie, Colville) show intricate shorelines that generate a high ACB area (Figs. 5, 12). The other four outliers are African deltas (Orange, Cunene, Moulouya, Medjerda) that show a small ACB area relative to their sediment supply, thus possibly indicating either a high-energy wave-dominated context (Cunene, Orange) or prolonged past erosion due to sediment trapping by dams, as in the cases of the Moulouya and Medjerda (Besset et al., 2017).

The synthesis in Fig. 13 highlights the importance of fluvial sediment supply to delta shoreline mobility. Eroding deltas are associated with a reduction in fluvial sediment supply that is twice as important as that of stable or advancing deltas. When grouped together, eroding deltas receive less than a quarter of the fluvial sediment supply of deltas with stable and advancing shorelines. Figure 14 shows a vulnerability classification perspective based on four levels of reduction of fluvial sediment supply. While the yardstick of shoreline change is also used here as an indicator of vulnerability, this metric represents only one of various indicators of delta biophysical sustainability, and, given the variable temporal trends in delta shoreline mobility (Fig. 8), cannot be used to project rates of shoreline mobility over the coming decades. The reduction of a river's sediment flux should, however, also clearly diminish a delta's resilience to other drivers. It is important to envisage the supply of sediment less in terms of its direct role in generating accretion, and, therefore, eventual subaerial delta advance seaward, and more in terms of an agent enabling deltas to keep pace with forcing and subsidence, and to maintain their resilience. With few exceptions, deltas are expected to lose resilience and become more vulnerable as a result of decreasing fluvial sediment supply. The levels proposed in Fig. 14 point out disparities between multi-decadal change

in fluvial sediment supply and the expected trend in deltaic shoreline mobility, thus highlighting the need for research on the operation of other factors at play in determining the response and resilience of deltas to a decreasing sediment supply. This variability highlights, in particular, the need, in a management framework, for considering factors influencing the shoreline mobility of deltas individually.

We have synthesized our results in terms of the global distribution of deltas (Fig. 15) within the four vulnerability levels proposed in Fig. 14. The region most affected by the loss of coastal deltaic area is North America, where the seven selected deltas showed significant coastal subaerial retreat, possibly reflecting the long history of dam construction in the USA (Ho et al., 2017). Among the six deltas analyzed in South America, four showed gains in area: Amazon, Orinoco, Paraiba do Sul and Parana, possibly reflecting, in the case of the first three, equatorial-tropical rain-forested catchments and relatively low anthropogenic pressures. In the densely-developed context of Europe and the Mediterranean, only the Vistula, subject to relatively low anthropogenic pressures, significantly gained in ACB in 30 years. From the Persian Gulf to the Gulf of Thailand, eight out of the nine deltas analyzed were eroding, reflecting the impact of anthropogenic pressures, while two large deltas, the Ayeyarwady and the Ganges-Brahmaputra showed gains. In the case of the former, increasing agricultural transformation of the catchment and mining have probably balanced sediment reduction loads due to dams (SOBA, 2017). Among the 10 deltas in sub-Saharan Africa, the Orange, the Congo and the Zambezi have gained coastal area, while six others were eroding and the remaining one (Cunene) did not show any significant evolution over the study period. Among the seven deltas of Pacific Asia and Oceania, five registered significant shoreline advance: Yellow River, Chang Jiang, Pearl, Red River, and Murray, whereas others showed shoreline retreat. The reasons for this variability are diverse, and include not only the effects of dams, but also those of human pressures and climate change in the river basins, and within individual deltas. This variability also underpins the importance of further analysis of individual deltas in order to implement better future management scenarios.

The erosion of deltaic shorelines in the present context of diminishing sediment supply should be a cause for concern in the coming years, given the compounding of impacts expected from climate change and sea-level rise. Mechanisms depriving deltas of sediment, or contributing to high subsidence rates, enhance the effects of sea-level rise in driving delta vulnerability (Ericson et al., 2007; Syvtiski et al., 2009; Tessler et al., 2015, 2018; Dunn et al., submitted), and this should include delta shoreline retreat. Model scenarios by Tessler et al. (2018) of the impact of contemporary and future water resource management schemes and hydropower dams in river basins on relative sea-level rise across 46 global

deltas suggest that contemporary sediment fluxes, anthropogenic drivers of land subsidence, and climate-induced sea-level rise will result in delta relative sea-level rise rates that average 6.8 mm/year. Assessment of the impacts of dams planned and under construction suggests sea-level increases of the order of 1 mm/y in deltas, whereas reduced sediment retention caused by increased river channelization and management will lead to a relative sea-level rise of nearly 2 mm/year (Tessler et al., 2018). Dunn et al. (submitted) analyzed projected changes in fluvial sediment flux over the 21st century to 47 of the world's major deltas under 12 environmental change scenarios constructed using four climate-change pathways, three socioeconomic pathways, and one reservoir construction timeline, and showed that a majority (33) of the investigated deltas are projected to experience reductions in sediment flux by the end of the century, when considering the average of the scenarios. Projected mean and maximum declines of 38% and 83%, respectively, between 1990-2019 and 2070-2099, will be driven by the effects of anthropogenic activities (changing land management practices and dam construction) overwhelming the effects of future climate change. These results highlight the consequences of direct (e.g. damming) and indirect (e.g. climate change) alteration of fluvial sediment supply to deltas.

To further gauge the impact of dams in affecting fluvial sediment loads in the future, data on the maximum sediment storage capacity behind dams erected across the 54 rivers in our study were obtained from the GRanD database (see also Lehner et al., 2011) developed in the framework of the Global Water System Project<sup>®</sup> (<http://www.gwsp.org/products/grand-database.html>). From the calculated fluvial sediment concentrations, the proportion of sediments that can be subtracted from the solid load of each river, in the case of a total filling of reservoirs and dams, has been estimated. In this case, these solid reservoirs would reduce the sediment load of 25 of the 54 rivers studied by more than 50% and 15 of them would be totally deprived of sediments (Fig. 16). The storage capacity by dams would be up to two to five times greater than the solid load available for the Medjerda, Zambezi, Shatt el Arab, Nile and Volta rivers. This problem will gradually appear in other rivers and become exacerbated in those already affected, given the many projects and plans (GRanD Database) as well as ongoing constructions on some rivers. These include the project on the largest hydropower dam in Africa on the Congo River, many large dams on the Zambezi River, and more than 400 dams planned along the courses of the Amazon River. Nearly 200 dams are commissioned on the Ayeyarwady River, with a total storage capacity of about 21 km<sup>3</sup>, and another 25 are already planned for the beginning of the 2020s, with more than 29 km<sup>3</sup> of total retention capacity (WLE, 2017). On the Mekong River, no less than 312 dams are commissioned, with a total storage capacity that could reach more than 80 km<sup>3</sup>, and 22 dams planned between 2017 and 2030, and which would store more than 25 km<sup>3</sup> water and solid load (WLE, 2017). The future of the sediment loads

of the Ganges-Brahmaputra, Mahanadi, Godavari and Krishna rivers could also be dramatically linked in the coming decades with the inception in 2015 of the largest infrastructure project in the world for irrigation, the Interlinking of Rivers Project (IRP database, [http://csdms.colorado.edu/wiki/Data:NRLP India](http://csdms.colorado.edu/wiki/Data:NRLP_India)) (Bagla, 2014). This project involves linking 37 major rivers of India through thirty connections, 15,000 km of channels designed to derive 170 km<sup>3</sup> of water, and nearly 3,000 dams, including 42 major ones that could be responsible for the displacement of nearly 700,000 people (CIESIN, 2017). Beyond the risk of disturbance of the hydro-sedimentary balance of the rivers concerned, the construction of such dams will result in the submergence of more than 2.7 million hectares of cultivated, occupied or preserved land (e.g. the Panna Tiger Reserve) in India, and would force the displacement of nearly 1.5 million people. This non-exhaustive list of future dam construction projects suggests that additional pressures are to be expected on the world's deltas in the coming decades. These impending pressures urgently call for sustainable management strategies for rivers and their deltas.

## **5. Conclusions**

The vulnerability status of a selection of 54 of the world's deltas was quantified from changes in delta shoreline mobility and coastal area over the last 30 years alongside fluvial sediment loads. The results show a large majority (29) of deltas in overall erosion, in a context of diminished fluvial sediment loads for 42 of the 54 rivers associated with these deltas, by more than 50% for 28 of them. Small deltas (ACB area  $\leq 400$  km<sup>2</sup>) are more prone to erosion, but have tended to be stabilized by engineering. Small deltas are probably more sensitive than large deltas to the reduction of fluvial sediment supply, as well as to marine reworking and erosion, especially by waves.

When grouped together, eroding deltas receive less than a quarter of the fluvial sediment supply of deltas with stable and advancing shorelines. With the exception of the Indus, losses in delta ACB area have been rather low among the world's major deltas. These rather mild losses would tend to indicate that delta subaerial area, indexed by shoreline mobility, has, thus far, not been significantly impacted by recent changes in fluvial sediment supply, the driving force in deltaic equilibrium at a multi-decadal timescale. Delta mobility response has been variable, reflecting the miscellaneous factors that influence fluvial sediment loads, such as mitigation of the effects of dams by deforestation and mining on catchments, sediment trapping by shoreline engineering structures, and long temporal lag between dam construction and sediment reworking and transport to the coast downstream of dams. A clear link exists, nevertheless, between change in the area of the active coastal band (ACB) rimming the subaerial deltas and the

reduction in fluvial sediment loads: eroding deltas have been affected by a reduction in fluvial sediment supply that is twice as important as that of stable or advancing deltas. This reduction in river sediment flux will clearly diminish delta resilience to other drivers such as subsidence and climate-induced sea-level rise. The variability of delta shoreline behavior in the face of changing fluvial sediment loads calls for more in-depth studies of individual deltas in order to build up future management plans addressing vulnerability and loss of resilience. Dams currently in place will reduce, in the future, the sediment load to their deltas of 25 of the 54 rivers by more than 50% and 100% for 15 of them. Their potential effect, as well as the anticipated effects of climate change on fluvial sediment supply, need to be further investigated at the scale of individual deltas.

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Deltas	References for shoreline change analysis	Period covered in the literature	This study
Adra	Jabaloy-Sánchez et al. (2010)	1956 – 2002	2002 – 2015
Amazon	-	-	1984 – 2015
Arno	Bini et al. (2008); Besset et al. (2017)	1938 - 2015	-
Ayeyarwady	Hedley et al. (2010)	1925 - 2006	1974 – 2015
Brazos	Morton and Pieper (1975); Paine et al. (2011)	1853 - 2001	2001 – 2015
Burdekin	-	-	1974 – 2015
Ceyhan-Seyhan	Besset et al. (2017)	1984 -2015	-
Chang Jiang	Chu et al. (2013); Wang et al. (2017)	1974 - 2014	-
Chao Phraya	Uehara et al. (2010)	1969 - 2001	1996 – 2015
Colorado (Mx)	-	-	1989 – 2015
Colorado (Tx)	Morton and Pieper (1975); Paine et al. (2011)	1856 - 2007	2005 – 2015
Colville	-	-	1985 – 2015
Congo	-	-	1989 – 2015
Cunene	-	-	1984 – 2015
Danube	Vespremeanu-Stroe et al. (2017); Besset et al. (2017)	1978 - 2014	-
Dneiper	-	-	1984 – 2014
Ebro	Besset et al. (2017)	1985 - 2015	-
Fly	-	-	1989 – 2015
Ganges-Brahmaputra	Allison (1998)	1792 - 1984	1972 – 2015
Godavari	Malini and Nageswara Rao (2004); Nageswara Rao et al. (2010); Nageswara Rao et al. (2015)	1930 - 2012	2008 – 2015
Grijalva	-	-	1986 – 2015
Guadalfeo	Bergillos et al. (2016)	1999 - 2014	-
Indus	-	-	1979 – 2015
Krishna	Anand Rao et al. (2006)	1920 - 2008	2008 – 2015
Limpopo	-	-	1979 – 2015
Mackenzie	Salomon (2005); Hese and Overduin (2014)	1950 - 2013	-
Magdalena	-	-	1973 – 2015
Magra	-	-	1984 – 2015
Mahanadi	Murali et al. (2009)	1972 - 2005	2005 – 2015
Mangoky	-	-	1973 – 2015

Medjerda	Besset et al. (2017)	1972 - 2015	-
Mekong	Anthony et al. (2015)	2003 - 2012	1972 – 2015
Mississippi	Morgan and Larimore (1957); Adams et al. (1978); Van Beek and Meyer-Arendt (1982); Morgan and Morgan (1957); Penland (1996); Morton et al. (2004); Penland et al. (2003); Penland and Kulp (2005); Couvillion et al. (2011); Bentley et al. (2016)	1850 - 2010	2010 – 2015
Moulouya	Besset et al. (2017)	1974 - 2015	-
Murray	-	-	1988 – 2015
Niger	Adegoke et al. (2010); Obowu and Abam (2014); Dada et al. (2015); Kuenzer et al. (2014); Dada et al. (2018)	1923 - 2013	1990 – 2015
Nile	Smith and Abdel-Kader (1988); El-Fishawi (1989); Frihy et al. (1994); Fanos (1995); Torab and Azab (2006); Elsayed and Mahmoud (2007); Hereher (2011); Besset et al. (2017)	1895 - 2015	-
Ombrone	Cipriani et al. (2013) ; Besset et al. (2017)	1954 - 2015	-
Orange	-	-	1984 – 2015
Orinoco	-	-	1986 – 2015
Paraíba do Sol	-	-	1976 – 2015
Parana	-	-	1995 – 2015
Pearl	-	-	1986 – 2015
Po	Besset et al. (2017)	1975 - 2015	-
Red	Dien et al. (2003); Thanh et al. (2005); Thao et al. (2008)	1930 - 2008	2008 – 2015
Rhône	Suanez and Provansal (1996); Maillet et al. (2006) ; Besset et al. (2017)	1823 - 2015	-
Sao Francisco	-	-	1985 – 2015
Senegal	-	-	1972 – 2015
Shatt el Arab	-	-	
Tana	-	-	1985 – 2015
Vistula	Graniczny et al. (2004)	1894 - 1997	1988 – 2015
Volta	-	-	1985 – 2015
Yellow	Chu et al. (2006); Wang et al. (2007); Syvitski and Saito (2007); Chen et al. (2008); Bi et al. (2014); Zhu et al. (2018)	1855 - 2013	-
Zambezi	Ronco et al. (2010)	1972 - 2004	1972 – 2015

(a)	Delta	$E_{AC}$ ( $km^2/yr$ )	Delta	$E_{AC}$ ( $km^2/yr$ )	Delta	$E_{AC}$ ( $km^2/yr$ )				
	Amazon	0.0092	Guadalfeo	0.0083	Orange	0.0093				
	Adra	0.009	Yellow River	0.0071	Orinoco	0.0099				
	Arno	0.0093	Indus	0.0078	Paraiba do Sol	0.0097				
	Ayeyarwady	0.0088	Krishna	0.0081	Parana	0.0094				
	Brazos	0.0091	Limpopo	0.0072	Pearl	0.0090				
	Burdekin	0.0085	Mackenzie	0.0089	Red River	0.0092				
	Ceyhan-Seyhan	0.0093	Magdalena	0.0085	Po	0.0099				
	Chao Phraya	0.0091	Magra	0.0098	Rhône	0.0061				
	Colorado (Mx)	0.0082	Mahanadi	0.0083	Sao Francisco	0.0092				
	Colorado (Tx)	0.0078	Mangoky	0.0074	Senegal	0.0086				
	Colville	0.0099	Medjerda	0.0076	Shatt el Arab	0.0079				
	Cunene	0.0093	Mekong	0.0088	Tana	0.0089				
	Danube	0.0078	Mississippi	0.0089	Vistula	0.0099				
	Dneiper	0.0092	Moulouya	0.0092	Volta	0.0079				
	Ebro	0.0088	Murray	0.0093	Chang Jiang	0.0086				
	Fly	0.0094	Niger	0.0095	Congo	0.0085				
	Ganges-Brahmaputra	0.0097	Nile	0.0098	Zambezi	0.0094				
	Godavari	0.0087	Ombrone	0.0090	Grijalva	0.0072				
(b)	Kilometric indicator	1	2	3	4	5	6	7	8	9
Surface error ( $km^2$ )	$ShaE_{t_0}$	0.31	0.33	0.28	0.30	0.29	0.37	0.39	0.40	0.40
	$ShaE_{t_1}$	0.01	0.03	0.05	0.03	0.03	0.03	0.03	0.06	0.06
Quadratic error	$\delta_i$	0.31	0.33	0.29	0.30	0.30	0.37	0.39	0.41	0.40
Dates	1973	01/20/1973								
	2014	01/01/2014								
Time interval (yr)		40.947								
$E_{AC}$ ( $km^2/yr$ )	1973-2014	0.008	0.008	0.007	0.007	0.007	0.009	0.01	0.010	0.01

Delta	$E_{ACACB}$ (%)	Delta	$E_{ACACB}$ (%)	Delta	$E_{ACACB}$ (%)
Adra	0.14	Godavari	0.26	Ombrone	0.11
Amazon	0.27	Grijalva	0.26	Orange	0.15
Arno	0.11	Guadalfeo	0.15	Orinoco	0.26
Ayeyarwady	0.20	Indus	0.22	Paraiba do Sol	0.20
Brazos	0.50	Krishna	0.22	Parana	0.16
Burdekin	0.30	Limpopo	0.07	Pearl	0.22
Ceyhan-Seyhan	0.18	Mackenzie	0.02	Po	0.15
Chang Jiang	0.18	Magdalena	0.22	Red River	0.29
Chao Phraya	0.25	Magra	0.06	Rhone	0.10
Colorado (Mx)	0.15	Mahanadi	0.20	Sao Francisco	0.20
Colorado (Tx)	0.17	Mangoky	0.19	Senegal	0.19
Colville	0.03	Medjerda	0.16	Shatt el Arab	0.17
Cunene	0.32	Mekong	0.25	Tana	0.35
Danube	0.11	Mississippi	0.39	Vistula	0.13
Dneiper	0.19	Moulouya	0.11	Volta	0.36
Ebro	0.14	Murray	0.26	Yellow River	0.13
Fly	0.06	Niger	0.28	Congo	0.21
Ganges-Brahmaputra	0.33	Nile	0.20	Zambezi	0.12

River	Sediment load (kg/s) after 1970	References for post-1970 sediment loads	References for pre-1970 sediment loads	GRDC database
Adra	4.8	Arjona et al., 2018	Liquete et al., 2005	-
Amazon	38461	Milliman and Farnsworth, 2011; Syvitski and Saito, 2007	-	X
Arno	72	Billi and Rinaldi, 1997	Holeman, 1968	-
Ayeyarwady	8377	Milliman and Farnsworth, 2011; Syvitski and Saito, 2007	-	X
Brazos	308	Milliman and Farnsworth, 2011; Syvitski and Saito, 2007	Judson and Ritter, 1964	X
Burdekin	308	Belperio, 1979	-	X
Ceyhan	180	EIE, 1993; Çetin et al., 1999; Milliman and Farnsworth, 2011; Anthony et al., 2014	Milliman and Farnsworth, 2011; Anthony et al., 2014	X
Chang Jiang	15867	Milliman and Meade, 1983; Milliman and Farnsworth, 2011; Syvitski and Saito, 2007	-	X
Chao Phraya	355	Milliman and Farnsworth, 2011; Syvitski and Saito, 2007	-	X
Colorado (Mx)	49	Zamora-Arroyo and Flessa, 2009; Zamora-Arroyo et al., 2013	Meybeck et al., 2003; Syvitski and Saito, 2007	X
Colorado (Tx)	3872	Milliman and Farnsworth, 2011; Syvitski and Saito, 2007	-	X
Colville	49	-	-	X
Cunene	31	Milliman and Farnsworth, 2011	-	X
Danube	2221	Milliman et Farnsworth, 2011; Preoteasa et al., 2016	Walling and Fan, 2003; Syvitski and Saito, 2007	X
Dneiper	34,23	Hay, 1987	-	X
Ebro	647	Palanques et al., 1990; Vericat and Batalla, 2006; Goudie and Viles, 2016	Syvitski et al., 2005; Syvitski and Saito, 2007; Milliman and Farnsworth, 2011; Anthony et al., 2014; Goudie and Viles, 2016	X
Fly	2339	Milliman and Farnsworth, 2011; Syvitski and Saito, 2007	Harris, 1991	-
Ganges-Brahmaputra	35559	Milliman and Farnsworth, 2011; Syvitski and Saito, 2007	-	X

Godavari	5561	Milliman and Farnsworth, 2011; Syvitski and Saito, 2007	-	X
Grijalva	10	Muñoz-Salina and Castillo, 2015	Muñoz-Salina and Castillo, 2015	-
Guadalfeo	2.7	Jabaloy-Sanchez et al., 2014	Liquete et al., 2005	-
Indus	7978	Milliman and Farnsworth, 2011; Syvitski and Saito, 2007	Milliman et al., 1987	X
Krishna	2246	Milliman and Farnsworth, 2011; Syvitski and Saito, 2007	Ramesh and Subramanian, 1988	X
Limpopo	1157	Milliman and Farnsworth, 2011; Syvitski and Saito, 2007	-	X
Mackenzie	3273	Milliman and Farnsworth, 2011; Syvitski and Saito, 2007; Meybeck and Thorne, 2003	Syvitski, 1992	X
Magdalena	7156	Milliman and Farnsworth, 2011; Syvitski and Saito, 2007	Milliman and Meade, 1983	-
Magra	3	Cappucci et al., 2015	Cappucci et al., 2015	-
Mahanadi	1953	Gupta et al., 2012	Chakrapani and Subramanian, 1990	-
Mangoky	1374	-	Chaperon et al., 1993	X
Medjerda	297	Sliti, 1990; Rand McNally, 1980; Meybeck and Ragu, 1996; Milliman and Farnsworth, 2011	Tixeront, 1960	X
Mekong	3176	Milliman and Farnsworth, 2011, Syvitski and Saito, 2007	-	X
Mississippi	12702	LCWRP, 1993; Heimann et al., 2011	Meade et al., 1990	X
Moulouya	787	Snoussi et al., 2002; Milliman and Farnsworth, 2011; Anthony et al., 2014	Milliman and Syvitski, 1992; Milliman and Farnsworth, 2011; Anthony et al., 2014	X
Murray	2915	De Rose et al., 2004; Moran et al., 2005	-	X
Niger	1374	Milliman and Farnsworth, 2011; Syvitski and Saito, 2007	-	X
Nile	3876	Syvitski and Saito, 2007; Milliman and Farnsworth, 2011; Anthony et al., 2014; Goudie and Viles, 2016	Sestini, 1991; Milliman and Farnsworth, 2011; Anthony et al., 2014; Goudie and Viles, 2016	X

Ombro	249	Frangipane and Paris, 1994; Syvitski et al., 2005; Milliman and Farnsworth, 2011; Anthony et al., 2014	Milliman and Farnsworth, 2011; Anthony et al., 2014	-
Orange	2915	Knighton, 1998; Milliman and Farnsworth, 2011; Syvitski and Saito, 2007; Goudie and Viles, 2016	Rooseboom and Harmse, 1979; Goudie and Viles, 2016	X
Orinoco	5663	Milliman and Farnsworth, 2011; Syvitski and Saito, 2007	-	X
Paraíba do Sol	561	Milliman and Farnsworth, 2011	-	X
Parana	3055	Milliman and Farnsworth, 2011; Syvitski and Saito, 2007	Depetris and Lenardon, 1982	X
Pearl	708	Zhang et al., 2011	Milliman and Meade, 1983; Zhang et al., 2011	X
Po	561	Idroser, 1994; Syvitski and Kettner, 2007	Unesco/IAHS, 1966; Milliman and Farnsworth, 2011; Anthony et al., 2014	X
Red	1617	Van Maren, 2004; Milliman and Farnsworth, 2011; Syvitski and Saito, 2007	-	X
Rhône	1906	Milliman and Meade, 1983; Ollivier et al., 2010; Dumas et al., 2015; OSR, 2016	Milliman and Meade, 1983; Milliman and Farnsworth, 2011; Anthony et al., 2014	X
Sao Francisco	730	Moftakhari et al., 2015	Depetris and Paolini, 1991; Milliman and Meade, 1983; Moftakhari et al., 2015	X
Senegal	85	Martins and Probst, 1991	-	X
Shatt el Arab	1762	Milliman and Farnsworth, 2011; Syvitski and Saito, 2007	Al-Mulla and Al-Ali, 2015	X
Tana	216	Kitheka et al., 2005	Kitheka et al., 2005	X
Vistula	85	Milliman and Farnsworth, 2011; Syvitski and Saito, 2007	Lisitzin, 1972	X
Volta	456	Goudie and Viles, 2016	UNEP, 1982; Goudie and Viles, 2016	X

Yellow	34861	Milliman and Farnsworth, 2011; Syvitski and Saito, 2007	Syvitski and Saito, 2007	X
Congo	1601	Milliman and Farnsworth, 2011; Syvitski and Saito, 2007	Milliman and Meade, 1983; Nkounkou and Probst, 1987	X
Zambezi	634	Ronco et al., 2010	Ronco et al., 2010	X

### Table captions:

Table 1. Literature references with data on delta shoreline evolution.

Table 2. Uncertainties in coastal area change rates (EAC) in km<sup>2</sup>/yr for each delta (a), and an example of error calculations for a 9-km long sector of the Mekong delta shoreline (b).

Table 3. Uncertainties in percentage evolution of the area of the active coastal band (EAC<sub>ACB</sub>).

Table 4. Post-1970 sediment loads of the 54 rivers culled from the literature and from the Global Runoff Data Centre (GRDC) database ([https://www.bafg.de/GRDC/EN/Home/homepage\\_node.html](https://www.bafg.de/GRDC/EN/Home/homepage_node.html)). References for the pre-1970 sediment loads discussed in the text are included here.

### Figure captions:

Figure 1: Global map showing the 54 river deltas reviewed in this study.

Figure 2. Examples of operator-identified shoreline traces of the Ebro delta. Shaded area shows the active coastal band (2 km-wide from the 2015 shoreline).

Figure 3: Schematic illustration showing various conversions of a deltaic coastal strip (from the shoreline to 2 km inland) from water to land, and vice versa. The data retrieved for the 2 km-wide coastal band and calculated for the 54 deltas are from Donchyts et al. (2016) and Pekel et al. (2016).

Figure 4. Number of dams with a reservoir retention capacity > 1 km<sup>3</sup> downstream of hydrometric stations (black bars), and the reservoir retention capacity (red dots) that was not taken into account in the study of variations in pre-1970 versus post-1970 sediment loads.

Figure 5. Active coastal band (ACB) area for deltas with ACB gains (a) or losses (d), area change per annum for deltas with gains (b) or losses (e), and percentage of area gained (c) or lost (f) over 30 years in relation to the ACB in 2015, together with error margins (green bars). Dashed red line separates large from small deltas (see section 3.1.3).

Figure 6. The relationship between area of the active coastal band (ACB) and rate of area change within the ACB: (a) deltas with advancing shorelines; (b) deltas with retreating shorelines. 1. Colorado (Tx); 2. Indus; 3. Godavari; 4. Colorado (Mx); 5. Mississippi; 6. Mangoky; 7. Fly; 8. Magdalena; 9. Krishna; 10. Medjerda; 11. Chao Phraya; 12. Brazos; 13. Mahanadi; 14. Volta; 15. Grijalva; 16. Burdekin; 17. Niger; 18. Nile; 19. Ceyhan-Seyhan; 20. Moulouya; 21. Limpopo; 22. Colville; 23. Mackenzie; 24. Ebro; 25. Dneiper; 26. Sao Francisco; 27. Guadalfeo; 28. Rhône; 29. Ombrone; 30. Cunene; 31. Arno; 32. Shatt el Arab; 33. Adra; 34. Magra; 35. Murray; 36. Po; 37. Danube; 38. Tana; 39. Congo; 40. Senegal; 41. Vistula; 42. Paraiba do Sol; 43. Mekong; 44. Ayeyarwady; 45. Orinoco; 46. Orange; 47. Amazon; 48.

Zambezi; 49. Ganges-Brahmaputra; 50. Yellow River; 51. Parana; 52. Red River; 53. Pearl; 54. Chang Jiang.

Figure 7. Examples of annual spatial variations in ACB area in individual deltas.

Figure 8. Temporal variability of the rate of change [ $\text{km}^2/\text{yr}$ ] of the ACB for a selection of deltas, the associated linear regressions and their p-values. The p-values concern the raw data, and not the annual anomalies. Using the non-parametric Mann-Kendal test to detect trend in the time series (positive, negative or non-null), we consider that with the null hypothesis  $H_0$  (p-value  $> \alpha$  in black), a trend does not exist, whereas  $H_1$  (p-value  $< \alpha$  in red) indicates a trend in the time series.

Figure 9. Graphs showing ranking of loss of delta ACB area with regards to the size of the ACB. The graph on the left shows the percentage of loss in ACB area, over 30 years, of each significantly eroding delta. The graph on the right shows a comparison of small (red dots: ACB area  $\leq 400 \text{ km}^2$ ) and large deltas (black dots: ACB area  $>400 \text{ km}^2$ ) in terms of shorelines in erosion, shorelines with no significant change, and shorelines in advance. 1. Colorado (Tx); 2. Indus; 3. Godavari; 4. Colorado (Mx); 5. Mississippi; 6. Mangoky; 7. Fly; 8. Magdalena; 9. Krishna; 10. Medjerda; 11. Chao Phraya; 12. Brazos; 13. Mahanadi; 14. Volta; 15. Grijalva; 16. Burdekin; 17. Niger; 18. Nile; 19. Ceyhan-Seyhan; 20. Moulouya; 21. Limpopo; 22. Colville; 23. Mackenzie; 24. Ebro; 25. Dneiper; 26. Sao Francisco; 27. Guadalfeo; 28. Rhone; 29. Ombrone.

Figure 10. The four categories of coastal land/water and water/land conversions over a period of 30 years for the 54 deltas. The graph on the right shows change in delta ACB area over the same period.

Figure 11. Map and graph showing the percentages of loss of fluvial sediment load between the pre-1970 period and the period 1970-2014. The post-1970 sediment loads are shown in Table 4.

Figure 12. Graphs showing the relationship between ACB area and post-1970 river sediment loads: black dots represent large ACB ( $> 400 \text{ km}^2$ ), and red dots small ACB ( $\leq 400 \text{ km}^2$ ). 1. Colorado (Tx); 2. Indus; 3. Godavari; 4. Colorado (Mx); 5. Mississippi; 6. Mangoky; 7. Fly; 8. Magdalena; 9. Krishna; 10. Medjerda; 11. Chao Phraya; 12. Brazos; 13. Mahanadi; 14. Volta; 15. Grijalva; 16. Burdekin; 17. Niger; 18. Nile; 19. Ceyhan-Seyhan; 20. Moulouya; 21. Limpopo; 22. Colville; 23. Mackenzie; 24. Ebro; 25. Dneiper; 26. Sao Francisco; 27. Guadalfeo; 28. Rhône; 29. Ombrone; 30. Cunene; 31. Arno; 32. Shatt el Arab; 33. Adra; 34. Magra; 35. Murray; 36. Po; 37. Danube; 38. Tana; 39. Congo; 40. Senegal; 41. Vistula; 42. Paraiba do Sol; 43. Mekong; 44. Ayeyarwady; 45. Orinoco; 46. Orange; 47. Amazon; 48. Zambezi; 49. Ganges-Brahmaputra; 50. Yellow River; 51. Parana; 52. Red River; 53. Pearl; 54. Chang Jiang;

Figure 13. Graphs summarizing (a) area change within the ACB, (b) fluvial sediment load, (c) change in fluvial sediment load after 1970, and (d) land/water conversion in the ACB.

Figure 14. Indicative ranking of delta vulnerability based on reduction of fluvial sediment load and shoreline mobility.

Figure 15. Maps showing: (a) the distribution of the 54 river deltas grouped by continent/region and as a function of shoreline mobility, and (b) the individual deltas depicted on the basis of the four vulnerability levels shown in Fig. 14.

Figure 16. Potential loss of river sediments if dams reach their maximum storage capacity.

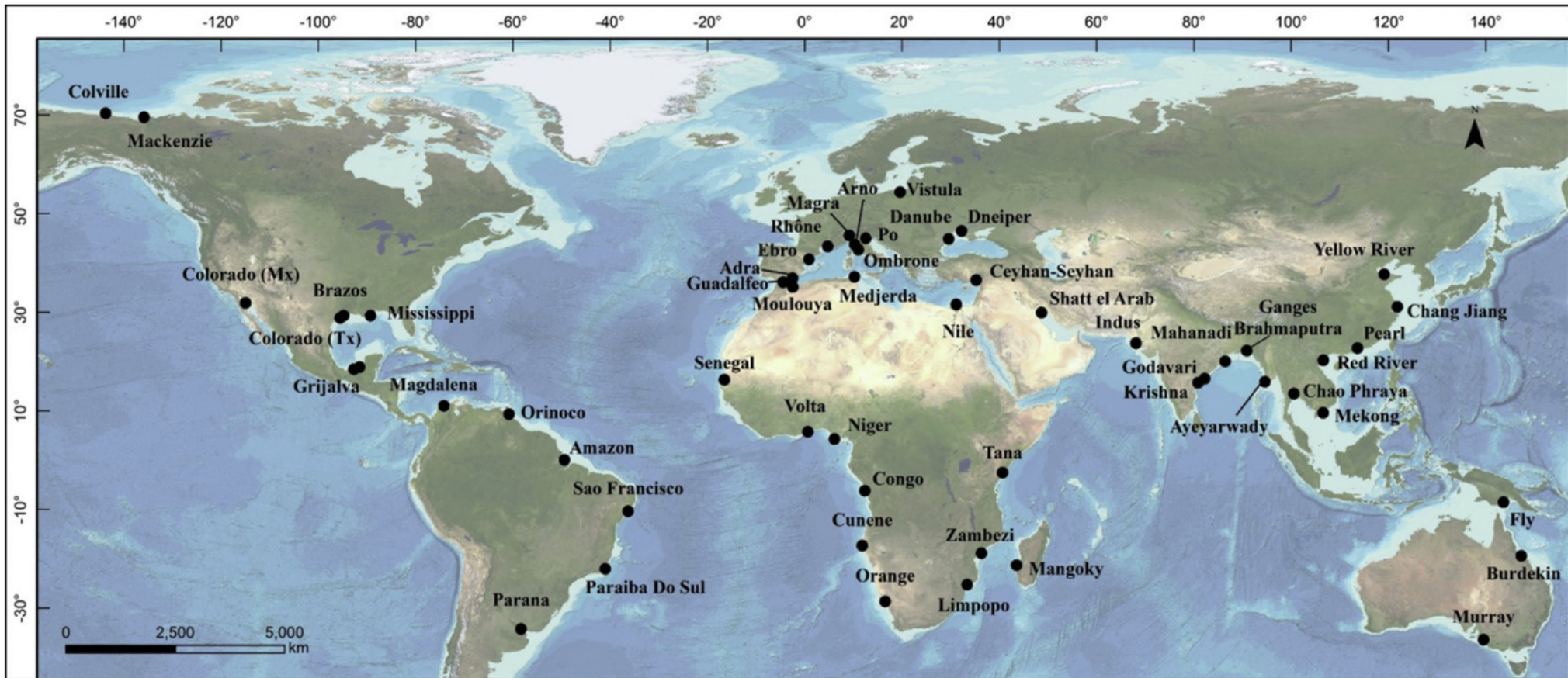


Figure 1

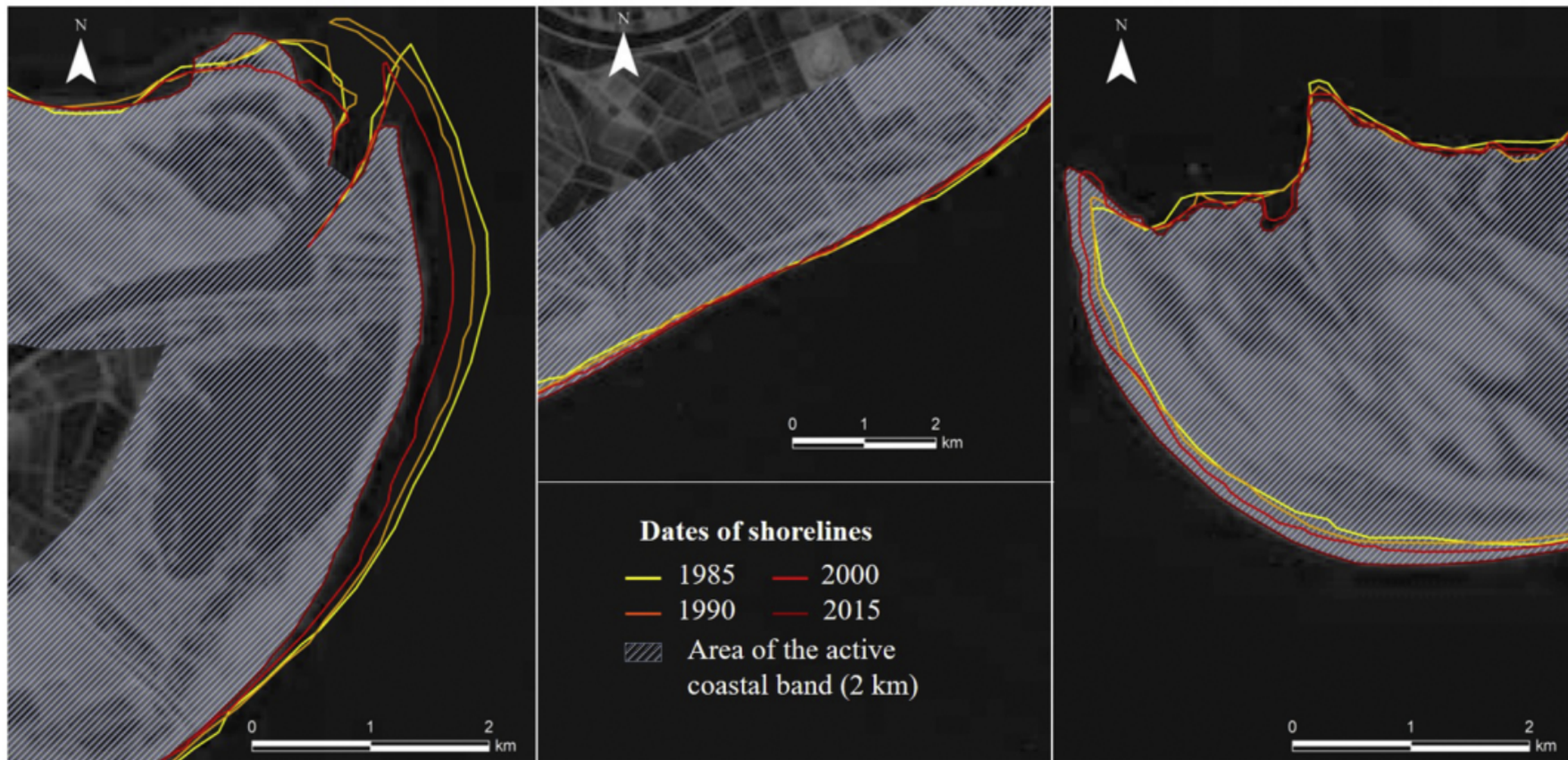


Figure 2

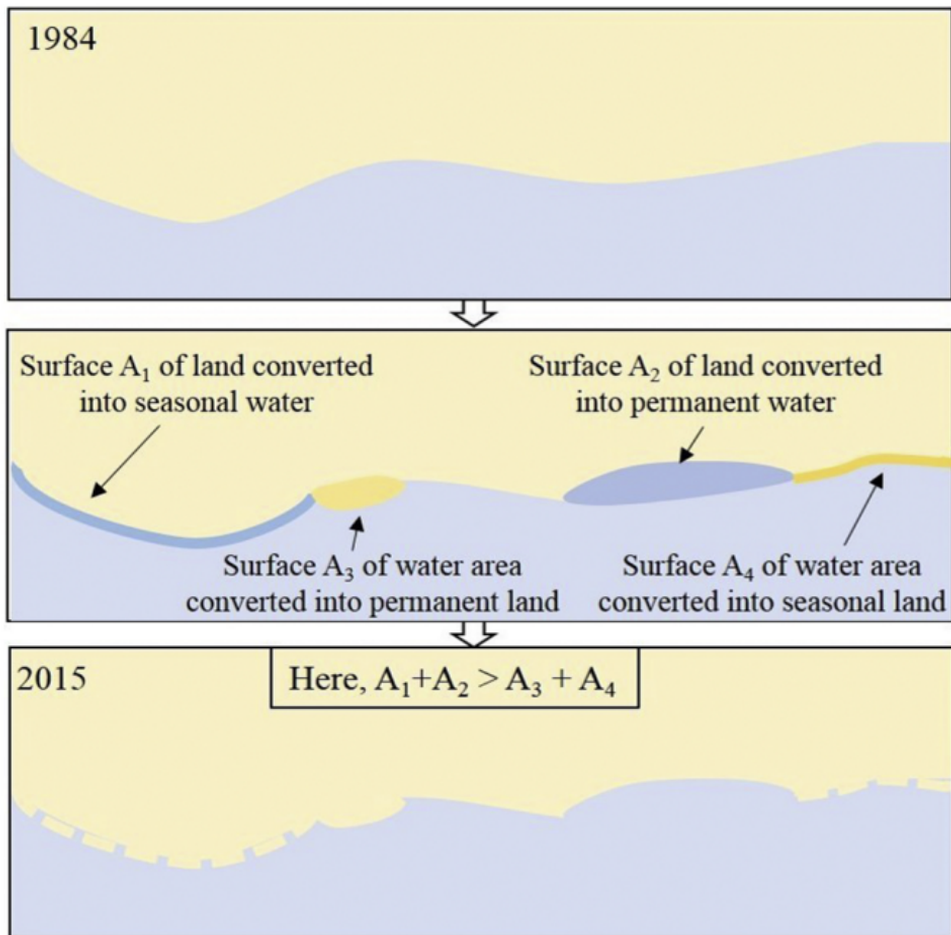


Figure 3

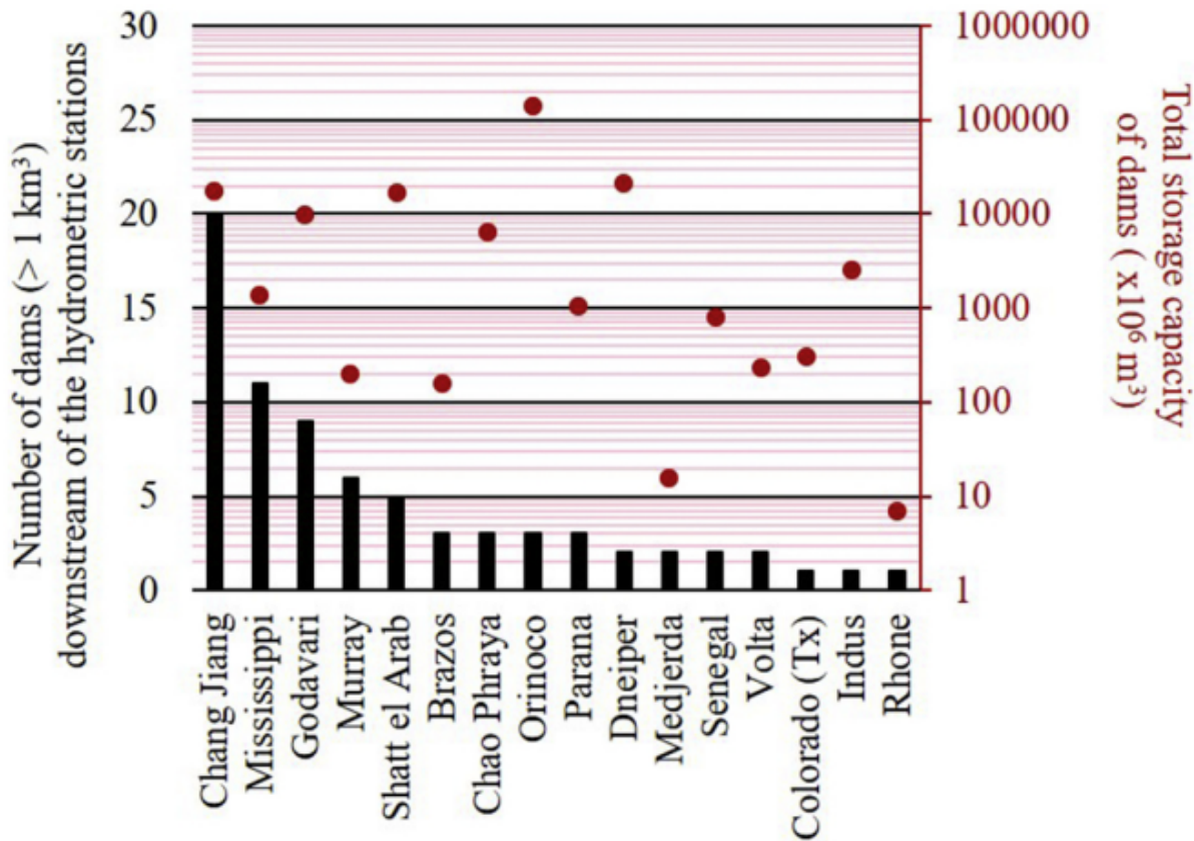


Figure 4

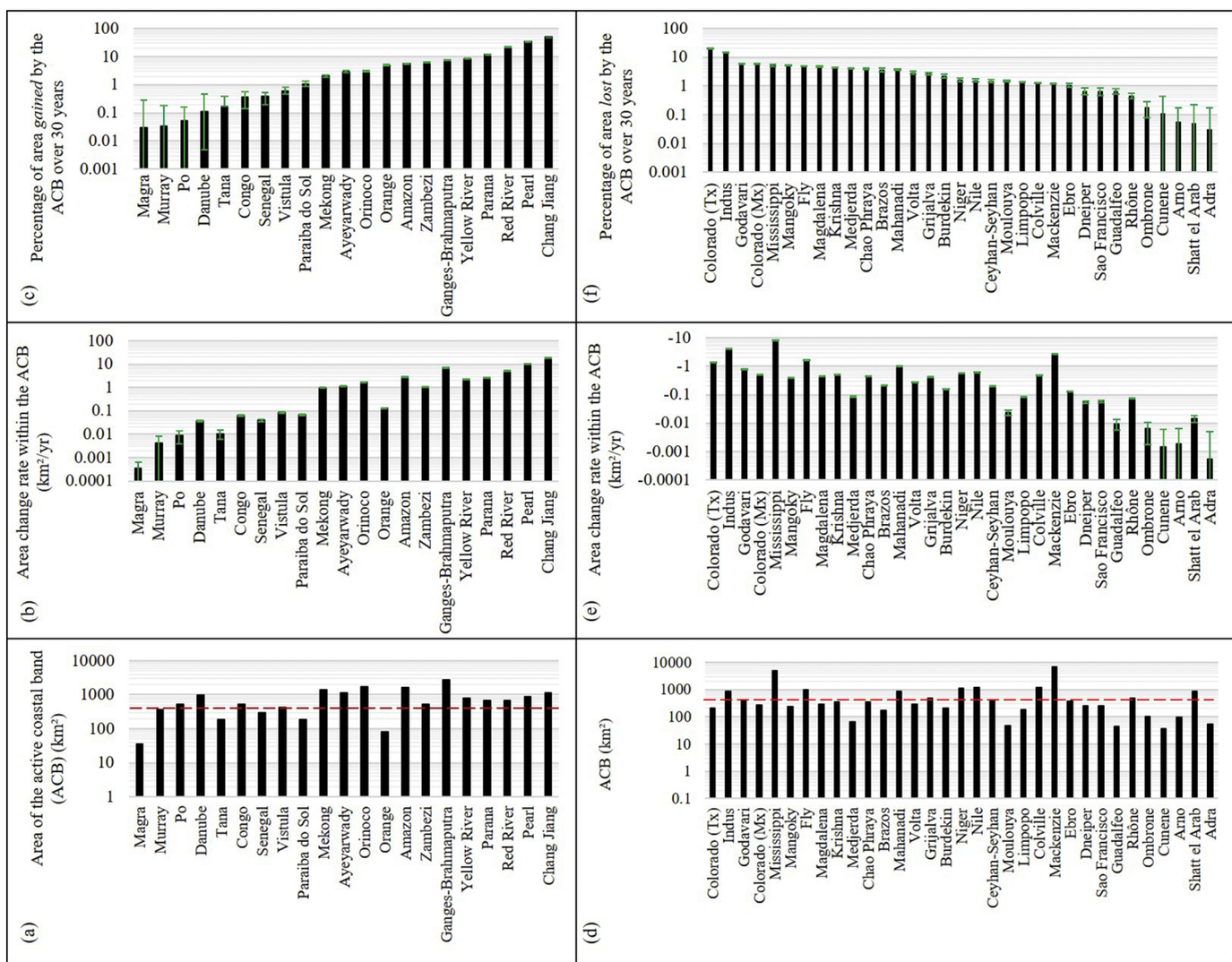


Figure 5

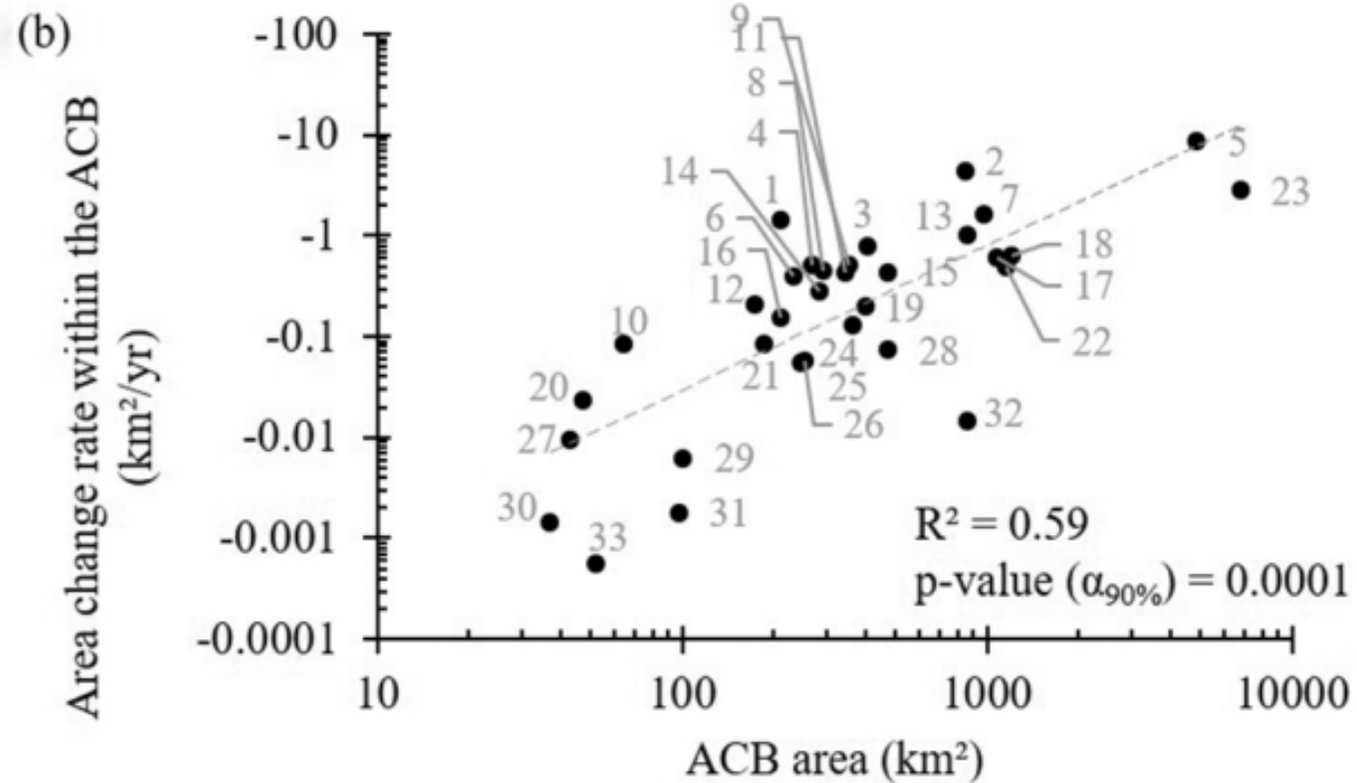
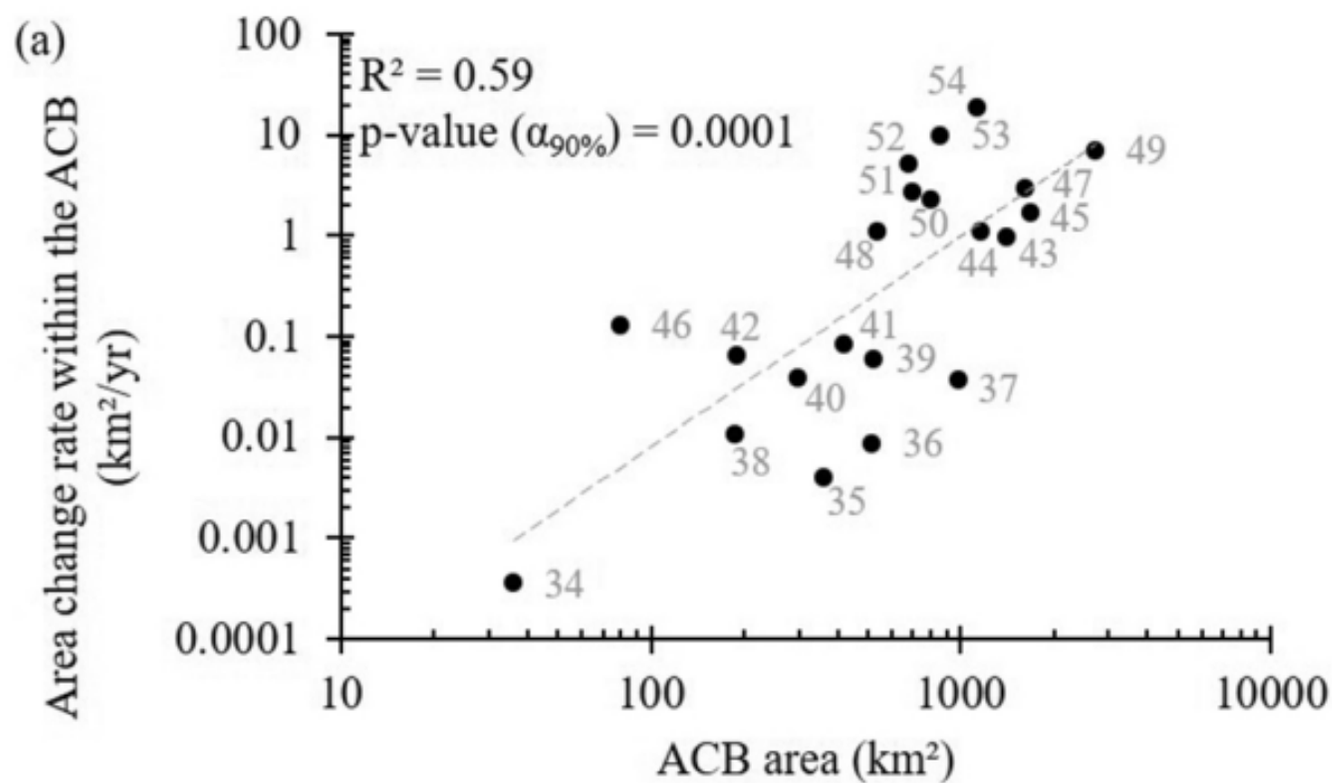


Figure 6

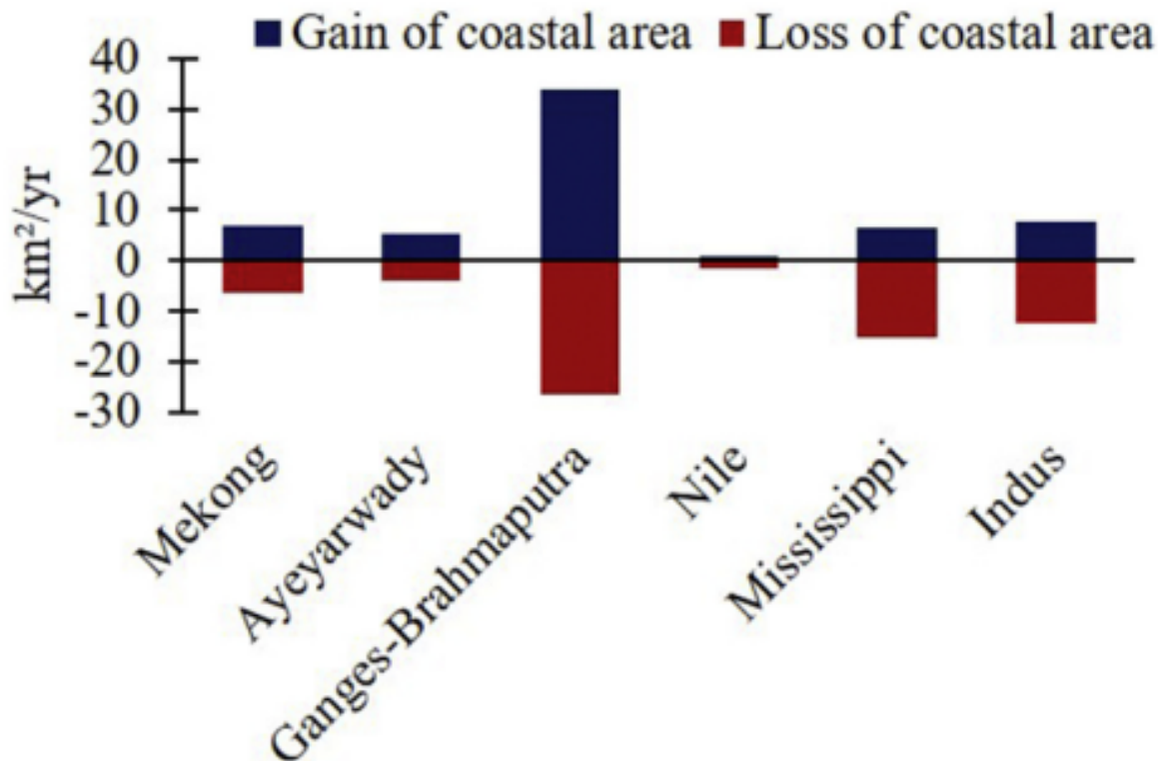


Figure 7

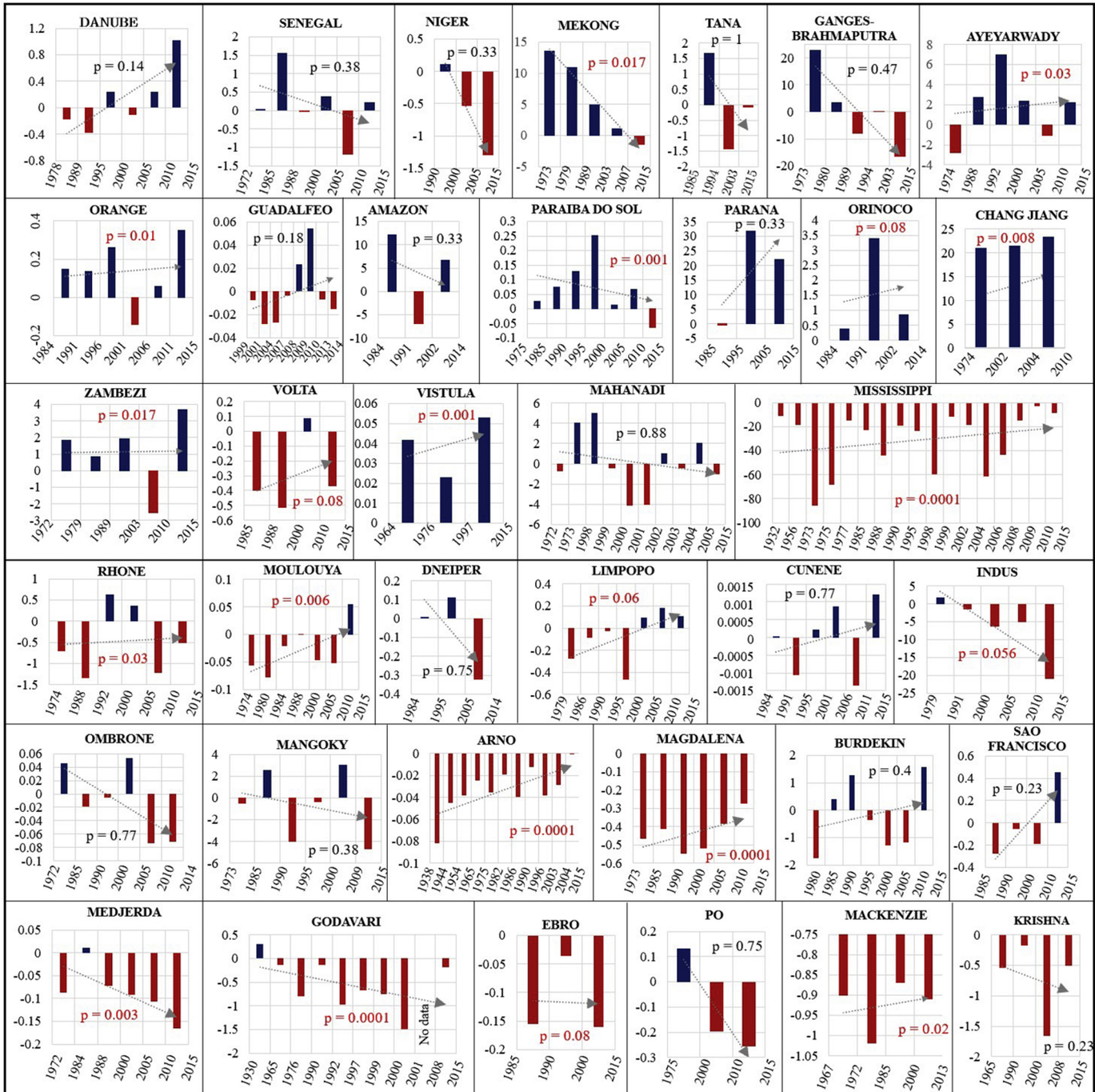


Figure 8

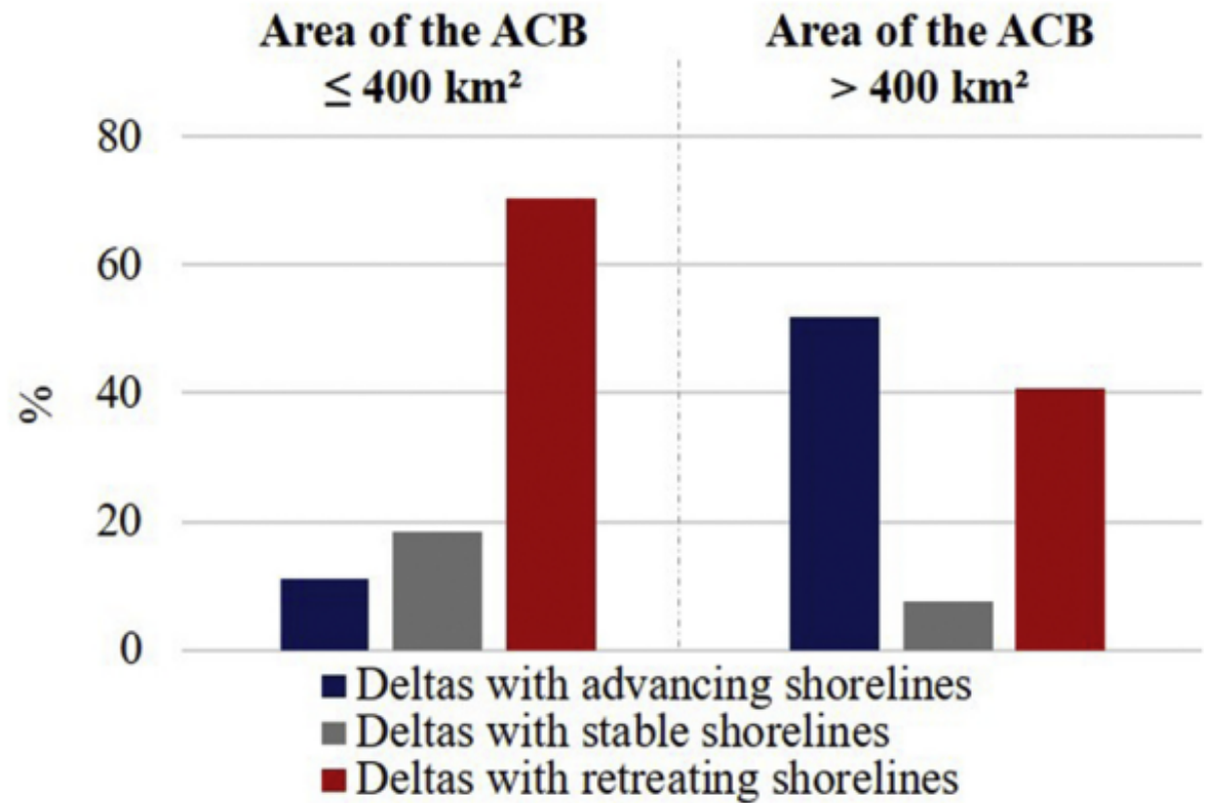
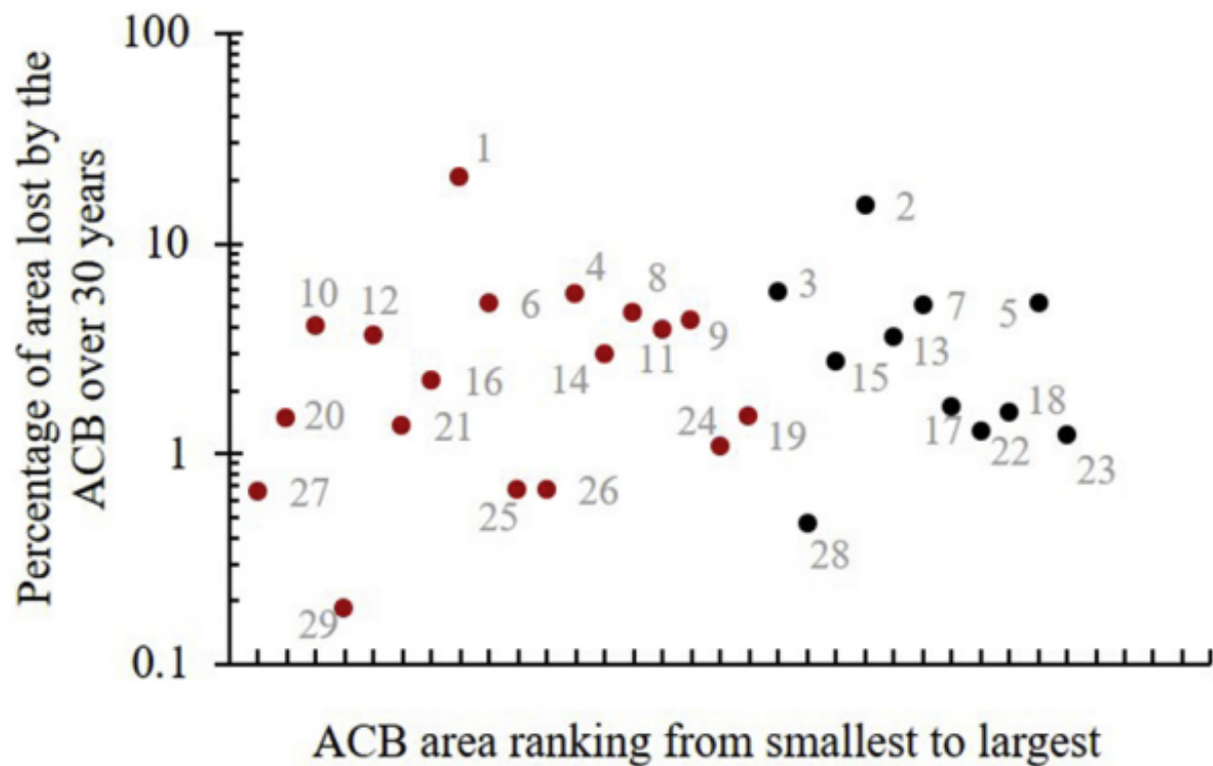


Figure 9

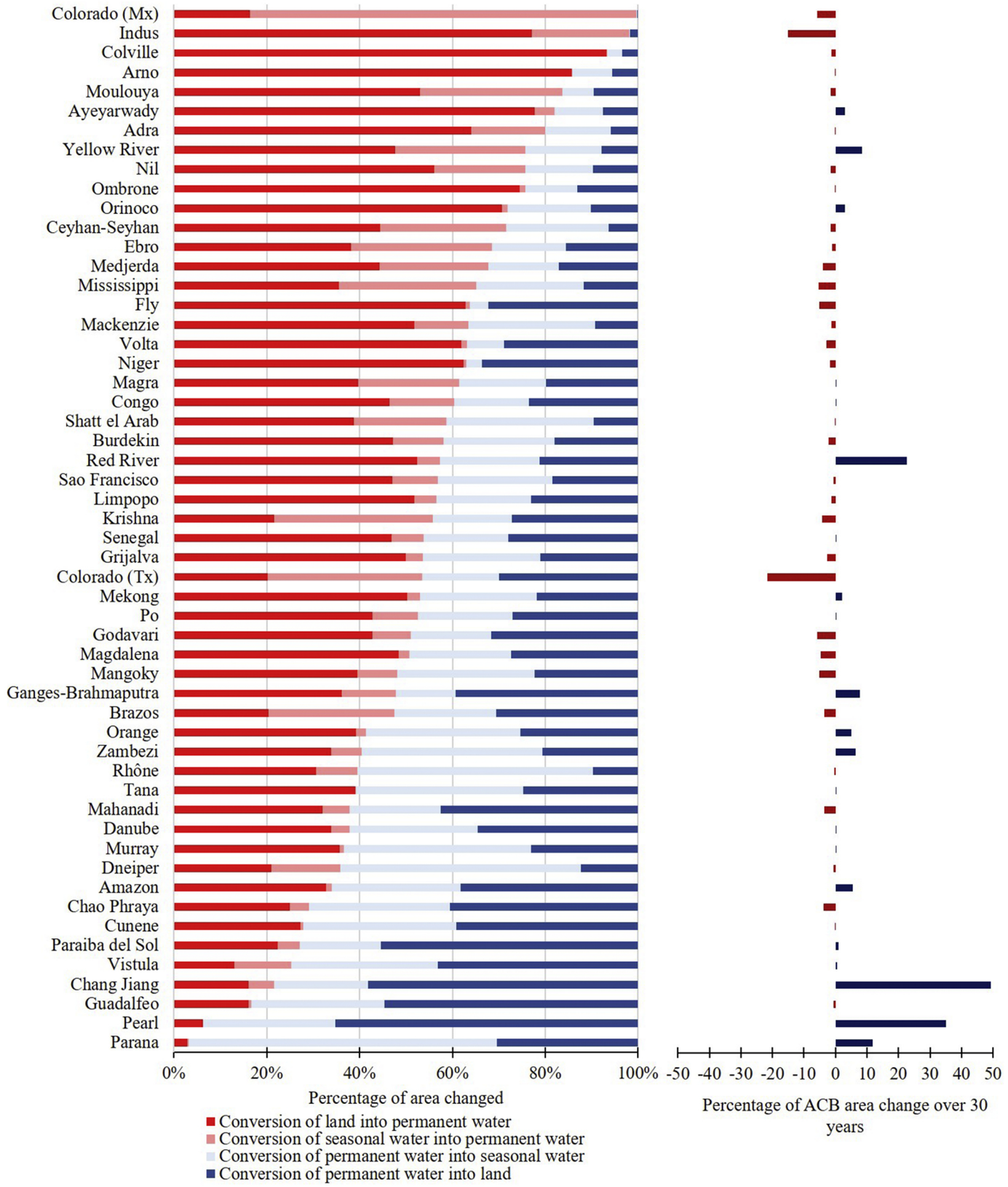


Figure 10

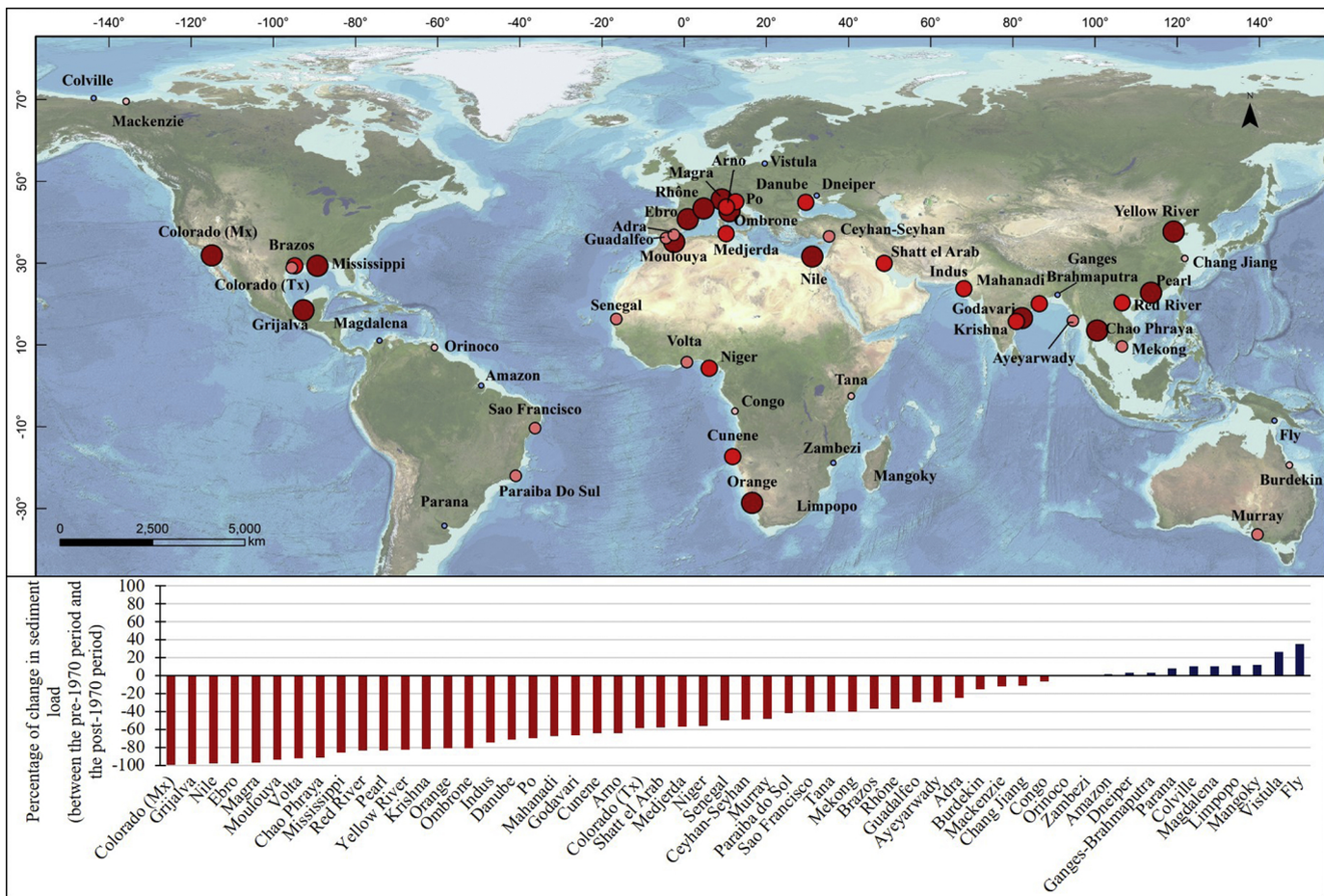


Figure 11

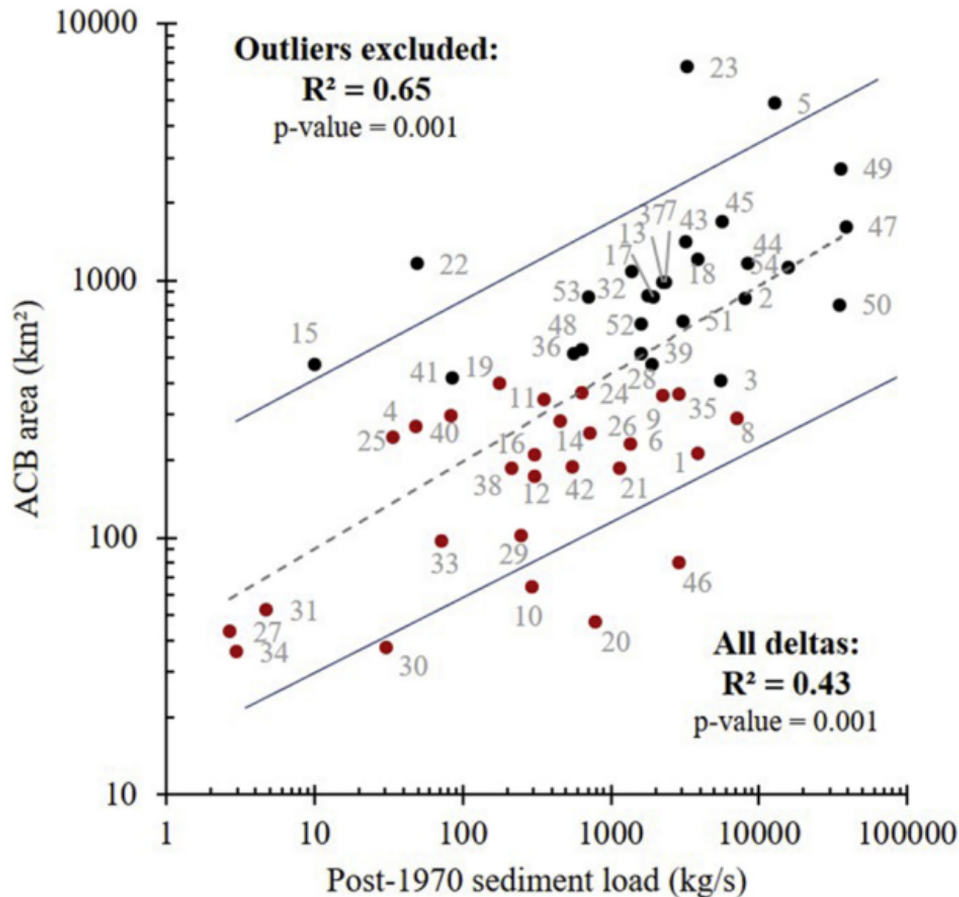


Figure 12

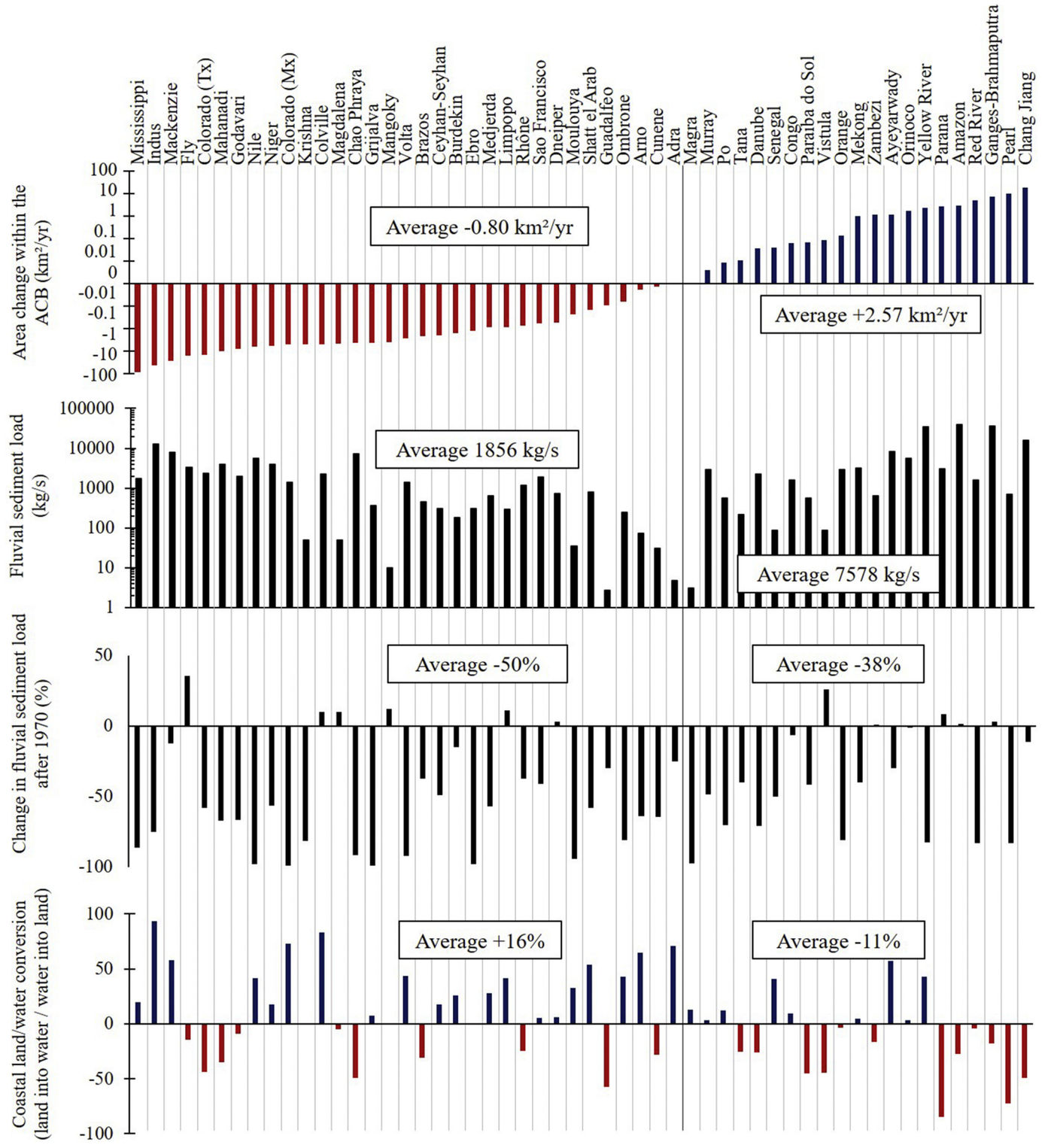


Figure 13

Reduction of fluvial sediment load and level of relative delta vulnerability	Multi-decadal shoreline mobility	Deltas
<p style="text-align: center;"><b>4</b> (&gt;50%)  <b>Vulnerable</b></p>	<b>Retreat</b>	Colorado (Mx), Nile, Ebro, Krishna, Indus, Mississippi, Colorado (Tx), Medjerda, Moulouya, Chao Phraya, Rhône, Ombrone, Mahanadi, Godavari, Niger
	Stability	Cunene, Magra, Arno, Po
	Advance	Yellow River, Orange, Danube, Red River, Pearl
<p style="text-align: center;"><b>3</b> (&lt;50%)  <b>Vulnerable</b></p>	<b>Retreat</b>	Brazos, Grijalva, Ceyhan-Seyhan, Sao Francisco, Volta, Guadalfeo
	Stability	Murray, Adra, Shatt el Arab
	Advance	Paraiba do Sol, Senegal, Ayeyarwady, Mekong
<p style="text-align: center;"><b>2</b> (&lt; 25%)  <b>Vulnerable</b></p>	<b>Retreat</b>	Mackenzie, Mangoky, Burdekin, Limpopo
	Advance	Chang Jiang, Tana, Congo, Orinoco
<p style="text-align: center;"><b>1</b> (No reduction)  <b>Vulnerable</b></p>	<b>Retreat</b>	Magdalena, Fly, Colville, Dneiper
	Advance	Zambezi, Parana, Vistula, Amazon, Ganges-Brahmaputra

Figure 14

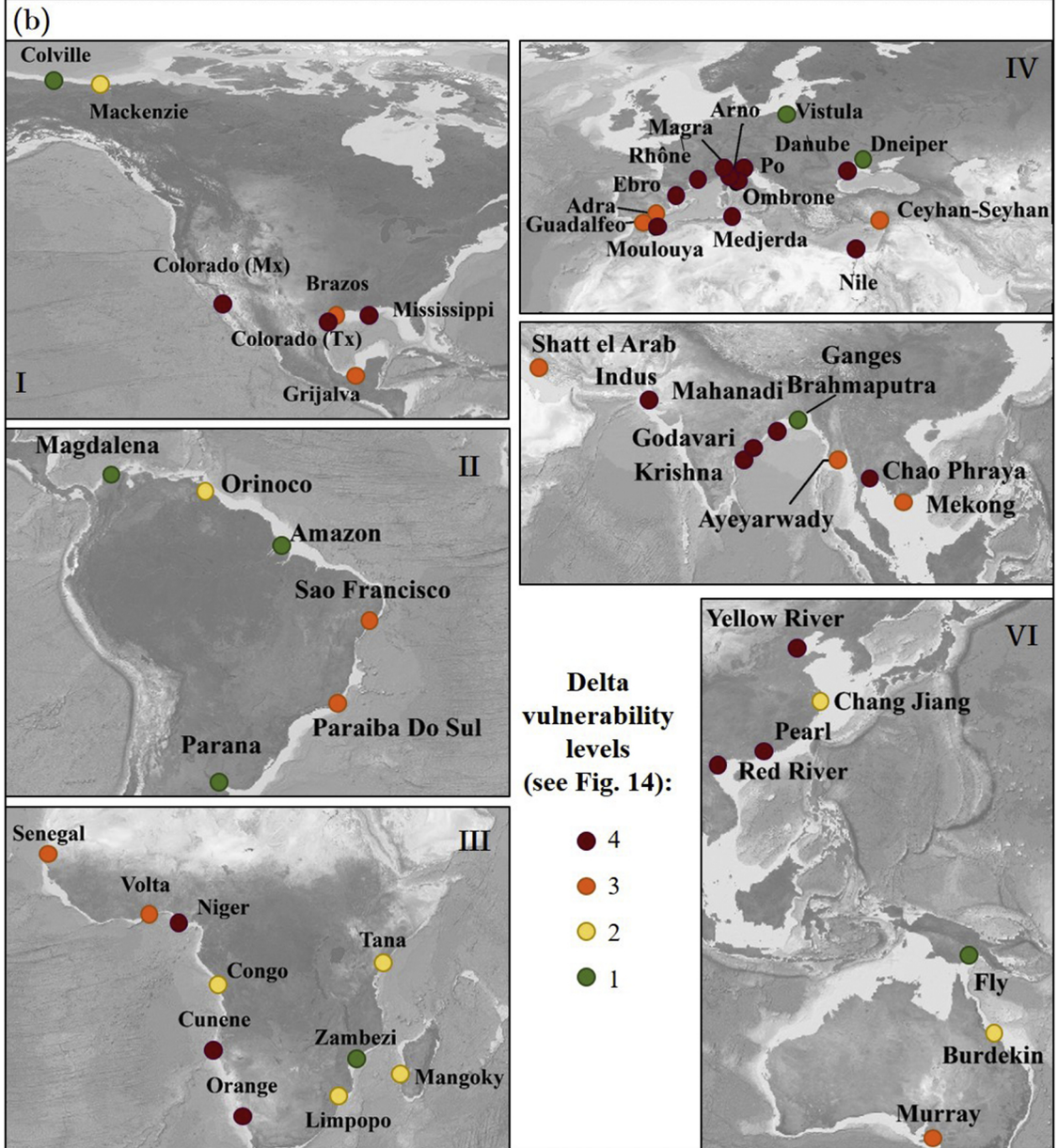
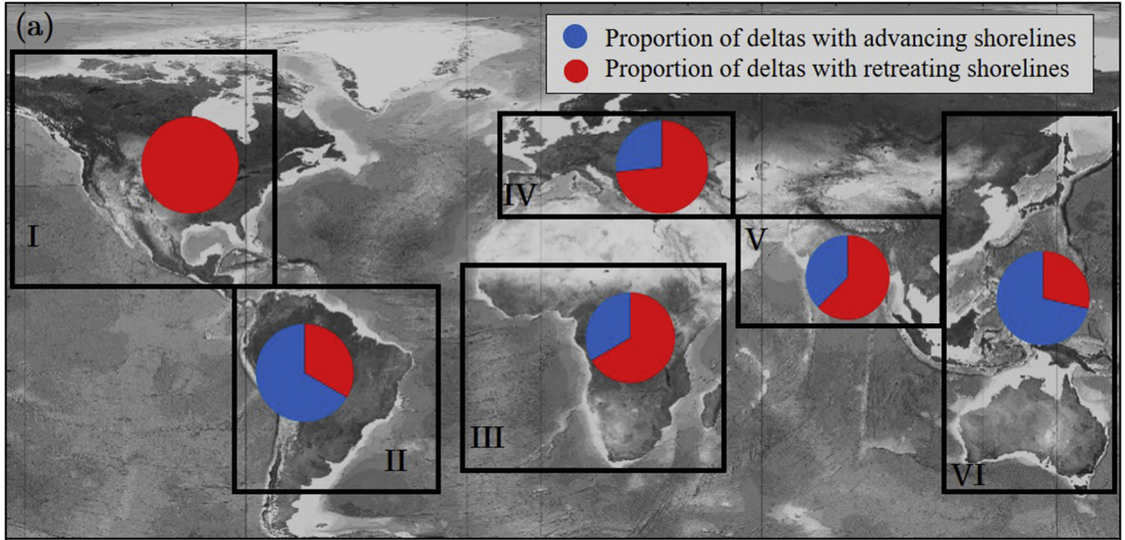


Figure 15

Percentage of maximum potential sediment loss due to dam retention

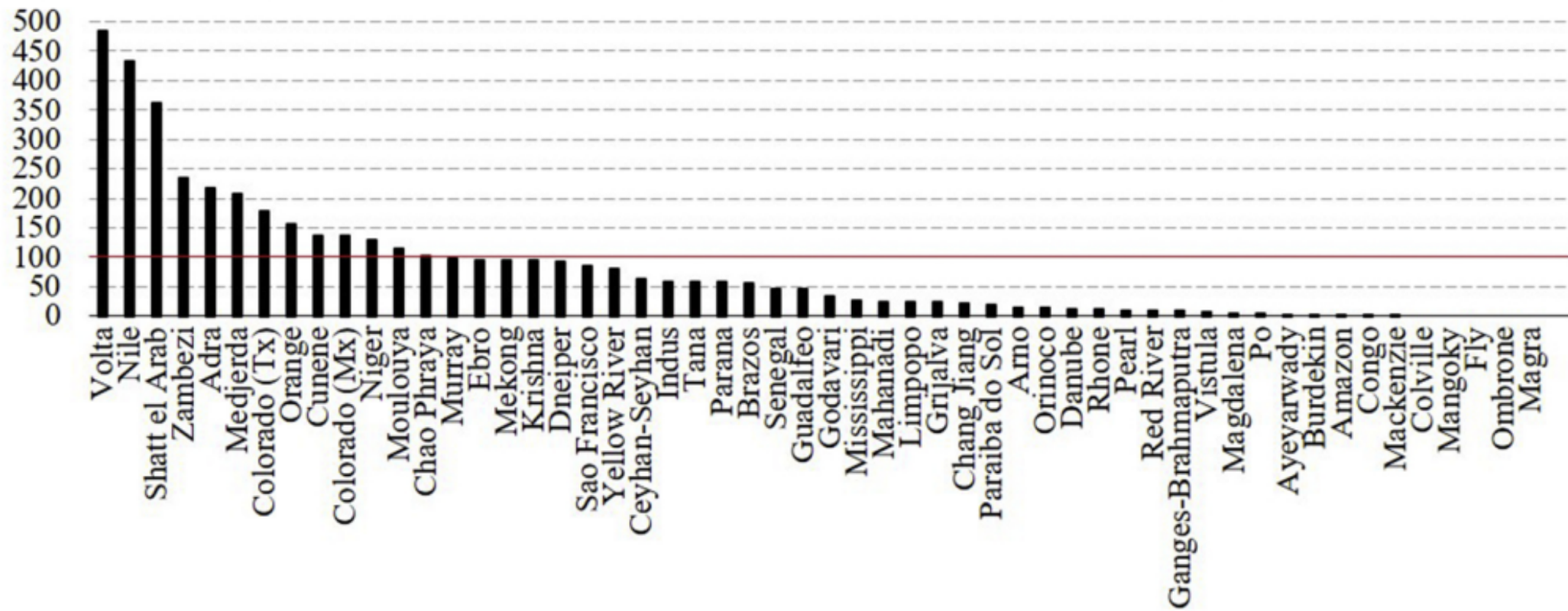


Figure 16