Effects of Land Use/Land Cover Changes on Carbon Storage in North African Coastal Wetlands

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Abstract: Healthy wetlands are among the most effective sinks for carbon on the planet, and thus contribute to mitigate climate change. However, in North Africa, coastal wetlands are under high pressure especially from urban sprawl and tourism development, due to the rapid population growth and migration. This paper analyzed the effects of land use/land cover changes on carbon stocks, over 20 years, in six North African coastal wetlands, and estimated the economic value of the carbon sequestered during the considered period. The methodology used combined remote sensing and modeling. The results showed that among the six studied sites, only two (Moulouya and Moulay Bouselham) showed an increase in stored carbon and therefore are potential carbon sinks. In turn, the other four showed a more or less significant loss of carbon, which will likely be released into the atmosphere. The underlying processes that drive changes in carbon dynamics are mainly urban expansion and land use conversion, which often occurs at the expense of the natural habitats surrounding the wetlands. Understanding these processes can provide valuable decision-making information for land use planning, wetlands conservation and carbon reduction policies.

Keywords: carbon stocks; InVEST model; climate change; sequestration; economic value

1. Introduction

Coastal wetlands are among the most productive and biologically diverse ecosystems in the world [1], generally ranked second behind tropical rainforests. As such, they provide multiple goods and services, including food provisioning, climate regulation, flood protection, freshwater storage, hydrological balance, water purification, recreation and tourism, that contribute to the well-being of humanity and poverty reduction [2–7]. Coastal wetlands, particularly in the Mediterranean and North Africa region, are important for helping to mitigate climate change as they help to manage extreme weather events through buffering floods and coastal storm-surge and providing water in droughts [8]. Consequently, the development of methods and mapping tools for quantifying ecosystem services (ES) is increasingly seen as a priority for the implementation of measures to protect or rehabilitate coastal wetlands [9]. It can also help raise awareness of the non-market values of the provided services [10–13].

Wetlands are also important for many biogeochemical processes [13,14], and without wetlands, the cycles of water, carbon and nutrients would be altered. The high productivity of these systems removes CO₂ from the atmosphere [15,16], while the depositional capacity of many of them, coupled with slow rates of organic matter decomposition, can create large reservoirs of carbon that are, in some cases, stable for long periods of time [17]. Therefore, due to their high primary productivity and carbon stock potential, wetlands are considered a cost-effective response to lower the CO₂ density and mitigate climate change [9,10].
The carbon stored by coastal ecosystems is coined as ‘coastal blue carbon’. This is the organic carbon fixed by coastal plants, including salt marshes, mangroves and seagrasses [7,18–20]. In recent years, blue carbon research has been rising gradually and numerous studies all over the world have quantified the carbon stored in the sediment of vegetated coastal habitats [18,21–27]. According to [18], the carbon sink capacity of these coastal ecosystems is approximately 10 times more than that of terrestrial ecosystems.

Healthy wetlands are therefore among the most effective sinks for carbon on the planet, and thus contribute to mitigate climate change [15]. However, wetlands are one of the most fragile and threatened ecosystems and are highly vulnerable to climate and non-climate forcing [28]. Draining wetlands or reducing their water resources can result in the release of large amounts of stored carbon, transforming them from carbon sinks to carbon sources. According to [27], the earth loses about 50% of coastal blue carbon due to anthropogenic and climate change impacts.

In the Mediterranean region, the pressure on coastal wetlands is likely to intensify in the coming decades due to increased demand for land and water and to climate change impacts [29–31]. On the south shore, in particular, desertification and the search for better employment opportunities, have pushed rural populations to migrate to coastal cities, increasing the already existing pressures on coastal space and resources. Indeed, the coastal strip is increasingly populated and built up, threatening the functioning, even the existence of coastal wetlands [32]; it is generally recognized that wetlands lost to development lose their functions and services, often irreversibly [33].

Furthermore, the full value of the benefits provided by these ecosystems, particularly in North Africa, is often not reflected in policy decisions, due to the lack of information and knowledge of this value, which hinders effective decision-making regarding investments, conservation efforts and management [34,35]. Understanding the critical importance of wetlands for mitigating the effects of climate change is therefore crucial, in particular in the North African region [36], where blue carbon storage capacity has not been documented well. The few existing studies were carried out in coastal lakes of Egypt [37].

Several methods have been used to quantify coastal carbon. These include carbon flux measurements, carbon pool measurements, manipulative experiments and modeling [38,39]. Tang et al. [39] analyzed the advantages and disadvantages of these quantitative methods and showed that (i) although useful for understanding the mechanisms and processes of carbon stock evolution, carbon flux measurements are complex, with potential large errors, and will not give information on the contributions of different carbon fluxes to the carbon stock; (ii) measurement of changes in soil or sediment requires cored soil samples and stratification age and carbon content using radioisotopes methods; (iii) field manipulative experiments are very costly; and (iv) model research often use easily measurable parameters as inputs, such as meteorological factors, vegetation structures and other data that can be obtained from remote sensing. The Blue Carbon Initiative report on “Methods for assessing carbon stocks and emissions factors in mangroves, tidal salt marshes, and seagrass meadows” [38] has also raised a number of impediments that prevent carrying out such studies; one of them is that field surveys can be very costly, difficult and/or hazardous. For this reason, and in some developing countries such as in North Africa, the use of remote sensing can provide unique and valuable information on coastal ecosystem extent, vegetation structure and land use change over time [40]. Klemas [41] also stated that one of the key advantages of remote sensors is that they can assess long-term LULC changes faster, more completely and at lower cost per unit area than field or ship surveys.

The most widely used model is the InVest Carbon Storage and Sequestration model (InVEST-CSS), coupled with remote sensing, which allows to quantify the amount of carbon sequestered in a landscape [27,39]. This model has many advantages, such as open-source software use to map and value the goods and services; it is applicable across the globe; a flexible scale; and biophysical and economic outputs.

The present paper aims to analyze the effects of land use/land cover (LULC) changes on carbon stocks on a regional scale. For this, six coastal wetlands, which differ physically
and ecologically, as well as in terms of human impacts, have been selected in North Africa (Morocco, Algeria and Tunisia). The objectives of this work are (1) to measure the LULC area change over the last two decades (1999 to 2019); (2) to identify and quantify the carbon stocks in per-unit type of habitat; (3) to quantify the spatial distribution and dynamic variation of carbon stocks in response to LULC change; and (4) to estimate the economic value of the carbon sequestered over time. Results from this study are valuable for national carbon accounting programs and for monitoring climate mitigation and adaptation strategies. They also will help prioritize the conservation and restoration efforts of coastal wetlands.

2. Materials and Methods

2.1. Study Area

This study covered a range of six coastal wetlands: three lagoons (Moulay Bouselham, Marchica and Ghar El Melh) and three estuaries (Tahaddart, Moulouya and Reghaia), located in northwestern Africa (Figure 1). They belong to two distinct oceanographic regions, the Mediterranean Sea and the Atlantic Ocean, and also fall under distinct geomorphological regimes such as flooded river valleys or back-barrier coastal wetlands. The surface area varies between 30 km$^2$ for the Moulouya wetland and 115 km$^2$ for the Marchica lagoon.

The climate is characterized by a semi-arid Mediterranean type, with markedly irregular precipitations and two distinct seasons: the cold and wet season, where precipitation is relatively high and the temperature is low; and a hot and dry season, with marginal precipitations and high temperatures. Finally, the selected sites differ somewhat by their ecological characteristics, but share similar economic activities and human pressures (Table 1). The availability of data on North African wetlands was also a determining factor in the choice of these sites. All of the six wetlands are Ramsar-designated sites and are also recognized by national regulations as sites of biological and ecological interest.

![Figure 1. Location of the selected study sites.](image-url)
Table 1. Main characteristics of the study areas.

| Wetland Name     | Moulay Bouselham | Tahaddart | Moulouya | Marchica | Reghaia | Ghar ElMelh |
|------------------|------------------|-----------|----------|----------|----------|-------------|
| Type             | Lagoon           | Drowned   | Estuary  | Lagoon   | Drowned  | Lagoon      |
| Surface          | 45 km²           | 140 km²   | 30 km²   | 115 km²  | 8.42 km² | 31 km²      |
| Protection status| Ramsar site      | Ramsar site| Ramsar site | Ramsar site | Ramsar site |
| Main economic activities | Agriculture/Tourism | Agriculture | Agriculture | Tourism/ Fisheries | Agriculture | Tourism |
| Main Pressures   | Urbanization     | Siltation | Urbanization | Urbanization | Deforestation | Urbanization |
| Plants species   | Zostera marina,  | Salicornia| Limonium  | Scirpus   | halophile de | Sparrtina sp., |
|                  | Spartina maritima,| Cymuliferum| cymuliferum| lacustris; | Salicornia et | Sarcocornia sp., |
|                  | Sarcocornia perennis,| Paspalum| Eucalyptus | Eucalyptus| d’Arthrocnemum.| Ruppia cirrhosa; |
|                  | Puccinella font-queri| vaginatum,| camalulensis;| pseudocorus;| Zostera noltii | Zostera noltii |

* SIBE: Site of biological and ecological interest (Moroccan designation).

2.2. Methodological Approach

The methodological approach used in this study is based on the combination of remote sensing and modeling. Figure 2 illustrates the flowchart of the main steps used in this approach. The first step aims to determine the data acquisition and processing, and the second step is devoted to mapping the historical and current land use/land cover (LULC) and defining carbon density data. This information is necessary to estimate the carbon stocks in the different habitats of the studied wetlands, using the “Integrated Valuation of Environmental Services and Tradeoffs” (InVEST) carbon storage and sequestration (CSS) model [42–44], which is the third step. Findings allow to show the dynamics of carbon stocks over time in response to LULC changes and then to estimate the carbon sequestration potential. The InVEST-CSS model also allowed to quantify the marginal value of carbon storage and sequestration in the studied wetlands.

![Figure 2. Flowchart of the method used in this study.](image-url)
2.3. Data Acquisition and Processing

InVEST model required (i) data on land use and land cover changes over time, which were obtained by visual interpretation of two high-resolution satellite images (Google Earth and Landsat Thematic Mapper); and (ii) data on carbon in four carbon pools aboveground biomass, belowground biomass, soil biomass, and dead carbon matter [45–47]. To estimate carbon storage in each grid cell, the maps of land use/land cover types were associated with the carbon pools. Data were processed using the thematic mapper for the maps of 1999 and the orthophotos of 2019. The carbon pools included the aboveground biomass and encompasses all living plants above the soil; the belowground biomass comprises the living roots of all the aboveground biomass; the soil organic matter contains the organic components of the soil; and the dead organic carbon includes the litter and lying and standing dead wood. The values of carbon density in the different LULC habitats used in this study were collected from InVEST database and related research from the literature. The data sources used in this study are listed in Table 2.

Table 2. Data used for the CBC modeling.

| Data Description                  | Data Sources                                      |
|-----------------------------------|---------------------------------------------------|
| LULC Data                         |                                                   |
| Historical LULC                   | Acquisition date (30 December 1999)               |
|                                  | The Landsat thematic mapper and Google Earth Images|
|                                  | Landsat Thematic Mapper, Google Earth Images      |
| Current LULC                      | Acquisition date (30 October 2019)                |
| Carbon storage for LULC types     | The average of carbon storage in different pools  |
|                                  | InVEST-Data                                       |
| Economic value of 1 ton of carbon | Social cost of carbon (SCC)                       |
|                                  | InVEST-CSS model and data from [58].              |

2.4. Mapping and Monitoring Ecosystem Change

The delimitations we used for each site in this study are those defined by Ramsar, which include the whole areas of conservation and international interest. The LULC maps of 1999 and 2019 were extracted from the Ramsar website (https://rsis.ramsar.org/, accessed on 24 June 2021), and combined with the orthophotos of high-resolution Google satellite images for 2019 and the Landsat Thematic Mapper images for 1999, along with the field-trip mapping. The maps were classified using the “Supervisor” classification tool and were digitalized using a geographic information system (GIS). To measure the accuracy of the classification results, we used the Kappa coefficient test developed by Rosenfield and Fitzpatrick-Lins [59], for which the average equals 0.95. The images were selected during similar tidal ranges in order to avoid the tidal fluctuations affecting the water body surface change, especially in the Atlantic coastal wetlands.

To homogenize the LULC in the different study areas, the landscape patterns were subdivided into six LULC types: Water Bodies (including fresh, brackish and salt water), Unused Land (including bare land), Cultivated Land (including grassland and cultivated land), Forest Land (including alluvial forests and all types of forests), Natural Land (including the intertidal mud flats and salt marshes), and Built-up Land (including the rural and urban built-up area, touristic infrastructure and industrial areas).

2.5. The InVEST-CSS Model

The InVEST-CSS Model is a geospatial modeling tool, widely used to assess the impacts of land use changes on carbon storage over time [27]. It was developed by Stanford University in the framework of the Natural Capital Project [16,46] and was applied across the globe by different authors [27,42–45,60–63]. The CSS model considers changes in the amount of atmospheric carbon dioxide resulting from changes in land use generated by human activities. These changes can affect the significant carbon storage and sequestration potential of coastal ecosystems, including wetlands. The model uses a simplified carbon
cycle approach by summing the carbon stored in different carbon pools; then by integrating the carbon density data in the four considered pools (aboveground biomass, belowground biomass, soil organic carbon and dead organic matter) with LULC changes, the model allows to quantify the net changes in carbon stocks over time [64].

The values of carbon density in different LULC habitats used in this study were collected from the InVEST database and related research from the literature [54–57]. Carbon sequestration, expressed in megagram per hectare (Mg/ha), is calculated as the difference between the carbon stocks in 2019 and those in 1999.

To calculate the carbon density, we used the Equation (1):

$$C = C_i \times A_i$$  

where $C_i$ is the carbon storage (Mg/ha) for LULC habitat $i$, and $A_i$ the area of the LULC habitat.

Then the model calculates the total carbon storage in a given study area (TC) in the current time (2019) and in the past time (1999) following Equation (2):

$$TC = \sum Ca, b, s, d$$  

where $Ca$ is the carbon storage density of the aboveground biomass, $Cb$ the carbon storage density of the belowground biomass, $Cs$ the carbon storage density of the soil biomass, and $Cd$ the carbon storage density of the dead organic matter for each LULC habitat.

Carbon sequestration is calculated as the difference between the carbon stocks over time (Equation (3)). It can only be calculated if carbon stocks increase over time:

$$C_{seq} = TC_{2} - TC_{1}$$  

where $C_{seq}$ represents the carbon sequestration in megagram per hectare (Mg/ha) for the LULC habitat, $TC_{2}$ is the carbon storage in the LULC habitat of 2019 and $TC_{1}$ is the carbon storage in the LULC habitat $i$ of 1999.

The social cost of carbon (SCC), which represents the incremental impact of emitting an additional ton of carbon dioxide, or the benefit of slightly reducing emissions [65,66], was also calculated using the InVEST-CSS model [67–69]. Estimating the SCC is a complex exercise as it requires a lot of data and information [58], not available in this study. This is why we used estimates from the literature. According to the High-Level Commission on Carbon Prices, the international scientific consensus estimates that the optimal prices to drive transformational change, in line with the Paris agreement, are between 40 and 80 USD/tCO$_2$ eq in 2020 and USD 50–100 per ton by 2030 [70]. We thus used an average price of 60 and 75 USD/tCO$_2$ eq by 2020 and 2030, respectively, based on a 1.5% discount rate.

3. Results

The application of InVEST model allowed to obtain three explicit and descriptive results in response to LULC changes between 1999 and 2019: carbon stocks, carbon sequestration and the net present value of the carbon sequestration for the studied time period. The major transformations in land use/cover change in the study areas were characterized in the five habitats (water bodies, built-up areas, cultivated land, agriculture land, and unused land).

3.1. LULC Changes between 1999 and 2019

The comparison of the LULC between 1999 and 2019 in the considered wetlands, showed that overall, almost all the wetlands have undergone important changes over the two last decades, except the Moulouya that appears relatively unchanged.
3.1.1. Moulay Bouselham Wetland

The LULC changes in Moulay Bouselham (Figure 3) show a decrease in the area for three units, namely in descending order: the water bodies, the cultivated land and the forest land, and an increase in two units: the built-up area and the natural habitat.

The most significant LULC change in this wetland is clearly the built-up area, which increased 4.4 times over a period of 20 years. Indeed, population growth and tourism development generated significant urbanization around the lagoon to the detriment of cultivated lands and forests whose areas have decreased by approximately 32% compared to their areas of 1999. Regarding the water bodies, they decreased by almost 43%; this is probably due to the significant siltation that the lagoon has experienced in recent decades. Towards the east, the Wadi Drader, which drains the marly hills of the Prerif, brings back large quantities of suspended sediment, which formed a prograding delta clearly visible on the images; and towards the south, the artificial Nador canal, which drains the clayey plain of Gharb, entrains the siltation of the southern part of the lagoon. The progressive filling of the lagoon has been reported by several authors [71–73]. More recently, Karim [74] showed that between 1984 and 2015, the water surface area dropped by 17% (1.6 km$^2$) and its volume by 50% (530,000 m$^3$). The natural habitats unit shows an increase probably linked to the decrease in water bodies, which left muddy lands overgrown with algae or halophyte vegetation.

3.1.2. Tahaddart Wetland

The analysis of LULC changes in Tahaddart wetland shows a decrease in almost all the units between 1999 and 2019 except the built-up area, which shows a sharp increase, and the water bodies with a slight increase (Figure 4).

These changes are linked to the fact that the Tangier-Asilah prefecture, to which the Tahaddart wetland belongs, has experienced significant development in the last decade, especially in terms of infrastructures with the construction of the thermal power plant, the motorway and the high-speed rail line, and the urban development, particularly for tourism in the northern and southern parts of the coastline [75]. This development explains the significant increase in the built-up area, to the detriment of the cultivated lands and the natural habitats [76,77]. The decrease in forests is related to the clearings carried out for the needs of urban expansion [52]. Regarding the water bodies, the slight increase in their area could probably be explained by the coastline retreat that was observed after the construction of the ‘Ibn Battouta’ and ‘April 9’ dams, and which resulted in a coastal erosion estimated at 1.7 m/year [52]. Data on local subsidence and sea level rise due to climate change are unfortunately unavailable in this area, but these could presumably also contribute to coastal erosion and an increase in submerged land.

3.1.3. Marchica Wetland

The LULC changes in the Marchica lagoon (Figure 5) show also a significant increase in the built-up area—2.5 times greater in 2019 compared to 1999—and an equivalent decrease in natural habitats. The city of Nador and its surroundings, located on the shore of the lagoon, have undergone an urban boom in recent decades, due to population growth and to the inflow of money from Moroccan residents abroad who prefer to invest in building construction. In addition, Marchica has now become the flagship resort for tourism in the Moroccan Mediterranean with many tourism developments, including residences, hotels, golf courses and a marina [31,78]. New constructions replaced the natural habitats, which have lost almost 50% of their surface area during the last two decades. The increase in agricultural lands at the expense of the natural and unused lands is related to the high demand for food to meet the needs of a growing population.
Figure 3. Maps and percentages of LULC changes in Moulay Bouselham between 1999 and 2019: (A) LULC change of 1999; (B) LULC change of 2019.
Figure 4. Maps and percentages of LULC changes in Tahaddart between 1999 and 2019: (A) LULC change of 1999; (B) LULC change of 2019.
Figure 5. Maps and percentages of LULC changes in Marchica between 1999 and 2019: (A) LULC change of 1999; (B) LULC change of 2019.
3.1.4. Moulouya Wetland

The comparison of the 1999 LULC with that of 2019 in the Moulouya wetland shows very slight changes over the past two decades (Figure 6). This Ramsar site has been preserved so far, with just a few constructions, including road infrastructure. However, the extension of the Saïdia seaside resort to the immediate east of Moulouya threatens the integrity of this wetland [32]. Indeed, the flows of tourists, exceeding the carrying capacity of the site, visiting the wetland each summer degrade the natural habitats. In addition, the programming of the construction of a new dam on one of the tributaries of the Moulouya river risks completely drying up the environmental flow and then compromising the ecosystem services provided by the wetland and its biodiversity.

3.1.5. Reghaia Wetland

The comparison of the two maps (Figure 7) shows that LULC has undergone several changes between 1999 and 2019. It is especially the built surface that increased the most (4 times more), to the detriment of the forests, which decreased by half. The increase in cultivated land was probably also due to land clearing and deforestation. Previous studies [79,80] have already reported that natural vegetation has declined since 1972, and that most of the marshes east of the Reghaia channel have been drained for agricultural purposes. Indeed, the Reghaia lake provides water for the irrigation of more than 1500 ha of agricultural land. At the same time, the pressure of urbanization is becoming stronger on the areas initially dedicated to agriculture.

3.1.6. Ghar El Melh Wetland

Like in the other wetlands, the LULC change in Ghar El Melh consisted of a significant increase in the built-up area between 1999 and 2019, which has been multiplied 4.5 times, and a halving of bare land and natural habitats. The water body, cultivated land and forest units remained more or less the same over this period of time (Figure 8).

The Ghar El Melh lagoon is an aesthetically attractive area for tourism and coastal development. As a result, it has been drained in some places for the construction of new urban infrastructure and tourism-related facilities, which explains the sharp increase in built-up areas over the past 20 years. Most of this development has occurred mainly in the northern and eastern parts of the lagoon rim. Regarding the natural habitats, dominated by seagrasses and benthic animals [81,82], the total area has dropped by more than half and was replaced by built lands in the eastern part of the studied site and along the coastline. IUCN and WWF-NA [83] reported also that most of the region’s natural habitats have been significantly altered and degraded, and in the plain, wherever the soils are not too saline, the land has been converted to agriculture or housing.

3.2. Valuation and Dynamics of Carbon Stocks in Response to LULC Changes

Carbon stocks, estimated from the InVEST model, showed values ranging from zero to 275 Mg/ha, depending on the different LULC types and the different pools in each case study. The highest stocks per hectare were found in Tahaddart, followed by Ghar El Melh and Reghaia, while the lowest stocks were observed in the Marchica lagoon. It is mainly the forests that show the highest values, especially in their aboveground biomass and soils. Whereas in Tahaddart, it is the natural habitats that show the highest stocks in the same pools, and in Marchica it is the cultivated lands that store the most carbon. Regarding the built-up areas, as expected, the values were overall zero to very low in 1999, with a slight increase in 2019, notably at Ghar El Melh, Reghaia and Moulay Bouselham.
Figure 6. Maps and percentages of LULC changes in Moulouya between 1999 and 2019: (A) LULC change of 1999; (B) LULC change of 2019.
Figure 7. Maps and percentages of LULC changes in Reghaia between 1999 and 2019: (A) LULC change of 1999; (B) LULC change of 2019.
Figure 8. Maps and percentages of LULC changes in Ghar El Melh between 1999 and 2019: (A) LULC change of 1999; (B) LULC change of 2019.

Figure 8. Maps and percentages of LULC changes in Ghar El Melh between 1999 and 2019: (A) LULC change of 1999; (B) LULC change of 2019.
The comparison of carbon storage between 1999 and 2019 in the studied wetlands (Figures 9 and 10) shows that with the exception of Moulouya and Moulay Bouselham, which show an increase in carbon storage (64% and 44% respectively), the four other sites show a loss of carbon stored, in descending order: Ghar El Melh, Marchica, Tahaddart and Reghaia. Carbon storage losses occurred mainly in forests, and unsurprisingly, in sites where forest areas were converted into built or cultivated land, namely, in Reghaia and to a lesser extent in Moulay Bouselham and Ghar El Melh. The carbon gains observed at Moulay Bouselham are probably due to the extension of natural habitats in 2019. Moulouya is the wetland that accumulates the most carbon during the analyzed period, probably due to its preservation from human pressures, in particular the land speculation and tourist development that characterized the seaside resort of Saïdia, immediately to the east of the wetland. The highest annual carbon accumulation rate (0.95 Mg/unit area/yr) occurs in Moulouya, while the highest emission rate occurs in Tahaddart and Reghaia (0.82 and 0.81 Mg/unit area/yr, respectively).

The damages associated with the marginal carbon emission is estimated using the social cost of carbon (SCC) (Table 3), expressed as the value (in USD) of the total damages from emitting one ton of CO$_2$ into the atmosphere.

LULC changes in most of the wetlands (Tahaddart, Reghaia, Ghar El Melh and Marchica) led to the emission into the atmosphere of a more or less significant amount of carbon, which represent a social cost between a maximum of 29,592 USD and a minimum of 12,366 USD. Conversely, Moulouya and Moulay Bouselham turned out to be carbon sinks of 19.07 and 14.73 Mg per unit area, respectively, between 1999 and 2019. The sequestration of this carbon in different habitats and pools represents significant benefits that could be added to the overall benefits expected from local policies for these wetlands. Indeed, the SCC is a pricing instrument used in cost–benefit analysis to quantify the effect of management policies on climate change due to changes in greenhouse gas emissions and to stimulate emission reductions in line with the Paris Agreement [84].
Figure 10. Wetlands carbon stock. (A) Moulay Bousselham carbon stock of 1999; (B) Moulay Bousselham carbon stock of 2019; (C) Tahaddart carbon stock of 1999; (D) Tahaddart carbon stock of 2019; (E) Marchica carbon stock of 1999; (F) Marchica carbon stock of 2019; (G) Moulouya carbon stock of 1999; (H) Moulouya carbon stock of 2019; (I) Reghaia carbon stock of 1999; (J) Reghaia carbon stock of 2019; (K) Ghar El Melh carbon stock of 1999; (L) Ghar El Melh carbon stock of 2019.

Table 3. Economic value of the carbon sequestrated or emitted.

| Carbon Stocks 1999 (Mg/ha) | Carbon Stocks 2019 (Mg/ha) | Sequestration (+)/Emission (−) (Mg/ha) | SCC (USD) 2020 | SCC (USD) 2030 |
|-----------------------------|-----------------------------|----------------------------------------|----------------|----------------|
| Moulouya                    | 30.01                       | 49.08                                  | +19.07         | 34,326         | 42,907        |
| My Bousselham               | 33.34                       | 48.07                                  | +14.73         | 26,514         | 33,142        |
| Tahaddart                   | 43.15                       | 26.71                                  | −16.44         | −29,592        | −36,990       |
| Reghaia                     | 36.47                       | 20.23                                  | −16.24         | −29,232        | −36,540       |
| Ghar El Melh                | 38.02                       | 26.94                                  | −11.08         | −19,944        | −24,930       |
| Marchica                    | 21.03                       | 14.16                                  | −6.87          | −12,366        | −15,457       |

4. Discussion

The main goal of this research was to analyze the dynamics of carbon stocks in response to LULC changes in six North African coastal wetlands using the InVEST model, to estimate the economic value of carbon sequestration and thereby inform policy related to wetlands management.
4.1. Effects of LULC Changes on Carbon Dynamics

The results showed that over the past 20 years, changes in land use have had a large impact on carbon storage in the studied wetlands. In most of the sites, these changes led to a loss in carbon sequestration, and hence probably to its emission into the atmosphere. This is the case for Tahaddart, Marchica, Reghaia and Ghar ElMelh. In general, and as reported in the literature, the main cause of the carbon storage loss is related to the loss of wetland habitats or the conversion of natural ecosystems, which are known by their potential to store carbon [85,86], due to built-up land [87–89]. The main underlying process associated with land transformation in most of the studied wetlands was urban expansion, which is mainly induced by population growth. Besides, agricultural activities also contributed substantially to LULC changes. Our findings support previous international literature [27,45,87–90] on the fact that healthy wetlands are effective sinks for carbon and that their encroachment through urban expansion increased the loss of carbon storage. This study also showed that less anthropized sites, such as the Moulouya wetland, store more carbon and therefore deserve to be protected from coastal development that is detrimental to their sustainability. It is obviously important for the North African countries to develop their coasts, but not at the expense of the wetlands that provide them with many goods and services.

4.2. Implications for Coastal Wetlands Management

Assessment of carbon stock dynamics in North African coastal wetlands reflected serious conflict between coastal development and conservation of natural habitats. Understanding the underlying processes that drive the changes in these dynamics can provide valuable decision-making information for carbon management in these wetlands. North African countries are characterized by their rapid urban population growth in coastal areas as a result of rising populations and increasing migration, and it is predicted that this trend will continue in the future [91,92]. Since the coastal plains and lowlands, where wetlands are located, are also the most suitable for agriculture and urbanization, they have suffered significant changes over the last decades due to the agricultural intensification and coastal development. This land use conversion often occurs at the expense of the natural habitats surrounding the wetlands, as reported in other places [44,87]. Urban expansion near coastal wetlands is also driven by tourism, which, when poorly managed, can lead to deep degradation of these ecosystems [93]. If this trend continues, coastal wetlands will eventually become a built environment depriving riparian populations of their important ecosystem services [94], including their potential to sequester carbon and thus mitigate the effects of climate change. Therefore, North-African coastal wetlands need urgent attention from the relevant stakeholders in order to protect them from encroachment for residential and agricultural purposes.

Although significant efforts have been devoted to coastal zones protection in recent years in Algeria, Morocco and Tunisia, the full value of coastal wetlands and their potential role in climate mitigation are still in their infancy, and are often not reflected in policy and development decisions. Moreover, none of these three countries considered this possible contribution in terms of climate mitigation in their Intended Nationally Determined Contribution (INDCs) submitted so far. Further efforts are still needed to fully integrate coastal carbon stocks as part of the country’s portfolio of solutions to mitigate climate change, since carbon credits could be traded on the carbon market [95].

In addition, better carbon management of coastal wetlands will also provide co-benefits to local communities and biodiversity, thus creating a win–win situation [96]. One of the most significant opportunities for North African countries to contribute to global mitigation efforts is thus to include coastal wetlands in their national carbon inventories and to conduct wetlands conservation as Nationally Appropriate Mitigation Actions (NAMAs). At national level, coordinated effort should be made by the relevant stakeholders for effective implementation and enforcement of laws and regulations that protect wetlands.
4.3. Study Limitations

The major limitation in this study was the lack of detailed and reliable data on carbon density in different pools of the studied sites. The most crucial lack, which could lead to inaccuracies in the total estimate of carbon storage, was the absence of data on what is called the “blue carbon” in these coastal wetlands. Data and information on future land cover change and the effect of discount rate on the social cost of carbon remain important research needs, to better understand the carbon dynamics over time.

5. Conclusions

Understanding past changes in LULC provides crucial information for policy decisions on future land use planning, ecosystem management and climate regulation. The release of blue carbon in most of the North African coastal wetlands due to land reclamation in the past 20 years has resulted in a large degradation of their ecosystem services. Therefore, appropriate regulations on coastal development and protection/rehabilitation of these wetlands are needed, as they will certainly help to sequester and store blue carbon and reduce the release of carbon dioxide into the atmosphere. Our findings should be further improved by making more accurate estimates of carbon loss from coastal wetlands by carrying out field measurements to validate the used model. The biggest gap in improving studies of blue carbon in North Africa is the lack of data on the density of carbon in different pools and different sites. Countries must consider building databases and inventories to ensure regular monitoring of the dynamics of their carbon stocks.

Even if still preliminary and marred by several uncertainties, these findings could help policymakers to prioritize conservation strategies, in order to preserve and enhance carbon storage and sequestration services and fight against climate change. Carbon sequestering ecosystems are increasingly becoming a part of the international dialogue in climate mitigation discussions. Therefore, North African countries should consider this opportunity to further develop scientific knowledge on wetland ecosystems as potential sinks (or sources) of carbon, in order to include them in their national carbon accounting programs. This knowledge will support monitoring climate mitigation and adaptation strategies, and will also help promote the conservation and restoration efforts of coastal wetlands.

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