1 review paper 2 CARBON RICH MANGROVE FORESTS: AN OVERVIEW 3 FOR STRATEGIC MANAGEMENT AND CLIMATE CHANGE 4 MITIGATION

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6 ABSTRACT

7 Carbon dioxide (CO_2) once emitted to the atmosphere, takes centuries for natural removal. Every 4 giga tones of carbon (GtC) emitted to the atmosphere results in a rise of one ppm of 8 CO₂ in the atmosphere. Mangroves growing near the coast play an important role in carbon 9 sequestration by acting as sink for carbon, thereby receiving considerable international 10 attention. In India Mangroves occupy 4740 sqkm, about 3 % of the world's mangrove cover. 11 12 Sundarbans in India is the largest mangrove site in the world, colonized with many threatened animal species. The paper attempts to highlight the Carbon storage in Mangrove living 13 14 biomass and sediments particularly of South Asian and Indian regions. Reviews suggest that C storage in mangroves at different climatic regions, sites, stands and different depths of soils 15 16 store more carbon per unit area. All the reviews suggest that mangroves are a globally significant contributor to the carbon cycle. 17

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19 Key words: Carbon dioxide, carbon stock, GHGs, mangrove, soil carbon

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21 INTRODUCTION

Mangroves are taxonomically diverse assemblages of wood plant communities 22 belonging to several unrelated angiosperm families with special adaptations to saline 23 conditions (Tomlinson, 1986). Mangrove forests are considered to be a unique and complex 24 major component of coastal zones in the tropical and sub-tropical regions (Polidora, et al., 25 2010). Ttransitional ecosystems where the sea, land and freshwater meet. The main 26 27 vegetation consists of generally evergreen trees or shrubs that grow along coastlines, brackish estuaries or delta habitats (Suratman et al., 2008). According to Suratman mangroves not 28 only play critical roles in ensuring sustainability of coastal ecosystems, but also in fulfilling 29 important socio-economic benefits to coastal communities. 30

Recently, the role of mangrove forest as an important atmospheric CO₂ sink has been
highlighted. CO₂ is a major contributor to global warming. Thus increasing CO₂ emission is

33 one of the major environmental concerns and it has been well addressed in 'Kyoto protocol'.

The living vegetation, sea water and soils play a key role in absorbing atmospheric CO_2 (Rao, *et al.* 2017). In is context, the trees act as a major sink of CO_2 as they have high potential of tapping atmospheric carbon through photosynthesis. The sequestrated carbon is stored in the plant tissues which results in the growth (Gawali and Sheikh 2016).

38 Mangroves have long been known as extremely productive ecosystems that cycle 39 carbon quickly, but until now there had been no estimation of how much carbon resides in 40 these systems (Donato et al 2011). Mangrove sediment carbon stores were on average five times larger than those typically observed in temperate, boreal and tropical terrestrial forests, 41 on a per unit area basis (Kibria G, 2013). Root systems of mangroves anchor the plants to the 42 sediment and settled down organic and inorganic material into the sediment surface, it 43 resulted in low oxygen which minimises the decomposition resulting in accumulation of 44 carbon (Donato et al., 2011). In fact, mangroves have more carbon in their soil alone than 45 most tropical forests have in all their biomass and soil combined (Mitra and Zaman 2014). 46

This high carbon storage suggests mangroves may play an important role in climate 47 48 change management. Loss of mangrove through human interventions has been documented from many parts of the world as a result of land reclamation, grazing of live stock, cutting of 49 50 timber (Walsh, 1974; Semesi, 1998) salt pond construction (Terchunian et al., 1986), oil spills (Ellison and Farnsworth, 1992) mining (Wolanski, 1992) and dumping of rubbish 51 52 (Saenger et al., 1983). Reduction in the abundance of mangroves has usually been interpreted in terms of loss resource which is very important source of carbon sequestration. As 53 mangroves cover minimises with the time there is a need to investigate the mangrove 54 55 vegetation with the purpose of predicting changes in the future.

The present paper summarizes and discusses about the role of mangroves in the context of carbon sequestration as well as climate change mitigation, published over the years.

59 Extent of Mangroves

Giri *et al.* (2011) estimated that largest extent of mangroves found in Asia (42%) followed by Africa (20%), North and Central America (15%), Oceania (12%) and South America (11%). Approximately 75% of mangroves are concentrated in just 15 countries. The mangroves grow in river deltas, lagoons and estuarine complexes; also occur on colonized shorelines and islands in sheltered coastal areas with locally variable topography and hydrology. Table 1. Representing the global extent of Mangrove.

66 Table 1. Previous estimates of global extent of mangroves.

Reference	Reference year	No. of countries included	Estimated total area (ha)
FAO, UNEP, 1981	1980	51	15642673
FAO, 1994	1980-1985	56	16500000
Aizpuru et al., 2000	2000	112	17075600
Spalding et al., 2010	2001	123	15236100
FAO, 2007	<mark>2005</mark>	Global	15231000
Hamilton and Casey, 2016	Given the mean drew from different references from 1980 to 2005		<mark>15408500</mark>

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 Table 2: Current and Past Mangrove Extent by Region (1980-2005)

Region	Most recent reliable estimates		1980	1990	2000	2005
	X 1000 ha	Ref year	1000 ha	1000 ha	1000 ha	1000 ha
Africa	3.243	1997	3,670	3.428	3,218	3,160
Asia	6,048	2002	7,769	6,741	6,163	5,858
North and	2,358	2000	2,951	2,592	2,352	2,263
Central America						
Oceania	2,019	2003	3,181	2,090	2,012	1,972
South America	2,038	1992	2,222	2,073	1,996	1,978
World	15,705	2000	19,794	16,925	15,740	15,231
Source: (La	ng'at, 2013).			· ·		

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As can be seen from Table 2, the most extensive area of mangroves is found in Asia, followed by Africa and South America. Four countries (Indonesia, Brazil, Nigeria and Australia) account for about 41 percent of all mangroves and 60 percent of the total mangrove area is found in just ten countries.

- 74 Giri *et al* (2015) mapped the current extent of mangrove forests in South Asia and
- r5 identified mangrove forest cover change (gain and loss) from 2000 to 2012 using Landsat
- ⁷⁶ satellite data (Table 3.) and stated that mangrove forests in South Asia occur along the tidal
- ⁷⁷ sea edge of Bangladesh, India, Pakistan and Sri Lanka. Giri *et al* (2015) also studied area
- 78 covered by mangrove and their percent of global extent in different South Asian countries
- 79 (Table 4).
- 80 Table 3. Areal extent of mangrove forests and forest gain and loss in each country

Country	Mangrove area in ha	Loss	Gain
Bangladesh	411,487.0	16179.4	6575.4
India	3,065.2	8020.7	29654.7
Pakistan	411,487.0	7691.6	44230.7
Sri Lanka	21,437.1	243.5	0.0

Comment [RK1]: After al full stop (.) and coma

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Table 4. Mangrove rich countries and their percentage (Giri *et al* 2011).

Country	Area	Percentage of global total	Cumulative percentage
Indonesia	3,112,989	22.6	22.6
Australia	977,975	7.1	29.7
Brazil	962,683	7.0	36.7
Mexico	741,917	5.4	42.1
Nigeria	653,669	4.7	46.8
Malaysia	505,386	3.7	50.5
Burma (Myanmar)	494,584	3.6	54.1
Papua new Guinea	48,121	3.5	57.6
Bangladesh	436,570	3.2	60.8
Cuba	421,538	3.1	63.9
India	368,276	2.7	66.6
Guinea Bissau	338,652	2.5	69.1
Mozambique	318,652	2.3	71.4
Madagascar	278,078	2.0	73.4
Philippines	263,137	1.9	75.3

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85 Status of Above Ground Carbon Stock by Mangroves

86 Mangroves plays important function in gas exchange with the atmosphere other ecosystems,

(Alongi, 2009). Mangroves are tightly linked to land, ocean and atmosphere, yet still manage
to store carbon and other elements in their biomass and soils (Feller *et al.*, 2010). The

89 physiological mechanisms of mangrove maximizing carbon gain and minimizing water loss

90 with high water use and nutrient use efficiencies and low transpiration rates result in rapid

91 rates of CO₂ uptake and respiratory release despite living in waterlogged saline soils (Ball,

92 1988). Despite mangrove accounting for only 0.7% of tropical forest, it generates emissions

93 up to 10% from total global deforestation (Pan et al., 2011). Mangroves have experienced

rapid deforestation worldwide with 30-50 per cent decline in the past 50 years (Kibria 2013).

95 According to the report of the global storage of carbon in mangrove biomass is estimated to

96 be 4.03 pg (petagram) C which is equivalent to 4030000000 tons, 70% of which occurs in

97 coastal margins from 0^0 to 10^0 latitude (Twilley *et al.*, 1992).

98 Alongi and Mukhopadhyay (2015) studied the characteristics of mangrove carbon

99 cycling and reported that mangroves store about 6 times more carbon (26 Tg C yr⁻¹) than is

100 buried in sediments (\approx 4Tg C yr⁻¹) of subtropical and tropical coastal margins. The mangroves

101 contribution to the tropical coastal carbon cycle is modest due to their small global area.

102 However, mangroves contribution to coastal sequestration is much larger (30% of total C

103 **burial**). Kauffman *et al.* (2011) quantified ecosystem C storage at the Palau site ranged from

104 479 Mg/ha in the seaward zone to 1,068 Mg/ha in the landward zone; in the Yap site C

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storage ranged from 853 to 1,385 Mg/ha along this gradient. The living biomass of estuarine

mangroves sequester 237 -563 tonnes CO_2 ha⁻¹ compared to only 12- 60 tonnes CO_2 ha⁻¹ for

107 marshes (Murray et al. 2011). This also consistent with earlier work of (Day et al., 1989).

108 Twilley *et al.*, 1992. reported the typical standing crop of biomass for marshes and 109 mangroves are 500 to 200 g dry wt m² and 10,000 to 40,000 g dry wt m².

110 In the paper of Lee (2016) data from the regional sources of South China Sea (SCS) countries 111 suggests average Carbon contents of mangrove litter is about 41%. He estimated influxes of C from mangrove litter production from the SCS countries in 2010 are 2.04×10^6 tC y⁻¹. The 112 value was 2.86×10^6 tC y⁻¹ in 1997. The influx from mangroves therefore has decreased by 113 28.6% between 1997 and 2010. Sitoe et al. (2014) found that C more concentrated in live 114 trees, with 28.0 Mg ha⁻¹ (47.8% of plant carbon). The average carbon stock in the mangrove 115 forest was 218.5 Mg ha⁻¹, around 73% of which was stored in the soil, supporting the 116 117 findings of other studies that the soil of mangrove forests contains about 72-99% of the total carbon of these types of forests. Similar result was found to Fatoyinbo et al. in 2008. Stringer 118 et al. (2015) quantified the ecosystem C stock of the Zambezi River Delta mangroves 119 utilizing a rigorous, yet operationally feasible approach. The average biomass C density for 120 the height classes ranged from 99.2 Mg C ha⁻¹ to 341.3 Mg C ha⁻¹. Ecosystem C stocks of 121 sampled mangrove forests ranged from 437 Mg C ha⁻¹ to 2186 Mg C ha⁻¹ (Murdivarso *et al.*, 122 2009). This C storage is exceptionally high compared with upland tropical forests, which 123 typically store between 150 and 500 Mg C ha⁻¹ (Murdiyarso et al., 2002) and is perhaps 124 second only to the renowned C stocks of peat swamp forests (Page et al., 2002). 125

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Table-5 Biomass and carbon stock of plantation and natural stands in Mahanadi MangroveWetland MMW (Sahu *et al.* 2016).

	Above ground		Below ground	
Stand	Biomass	Carbon	Biomass	Carbon
	(tonne ha^{-1})	(tonne ha^{-1})	(tonne ha^{-1})	(tonne ha^{-1})
Plantation	125.55	62.77	55.72	27.86
Natural Forest	124.91	62.45	53.3	26.69

130

131Table 5. representing the values of biomass and carbon sequestration in plantation

and natural stand of mangrove estimated by the Sahu *et al*, in 2016. Table 5 reveals that

133 plantation of mangroves at MMW stores more carbon than the natural forest of mangroves.

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134 Kishwan (2009) has estimated carbon sequestration per unit area by littoral and swam forests

- 135 of India as 106.9 t ha⁻¹. Mitra *et al.* (2011) evaluated carbon stocks in the above ground
- 136 biomass (AGB) of three dominant mangrove species (Sonneratia apetala, Avicennia alba and
- 137 *Excoecaria agallocha*) in the Indian Sundarbans. Among the three studied species, S. apetala
- 138 showed the maximum above ground carbon storage (t ha^{-1}) followed by A. alba (t ha^{-1}) and
- 139 *E. agallocha* (t ha⁻¹). Gujarat has the second largest mangrove cover (1058 sq km) of India.
- 140 Mangrove being the major woody habitats forms the important carbon sinks in the coastal
- 141 regions. Pandey and Pandey (2013) have examined the carbon sequestration by mangroves
- 142 of Gujarat. A total of 8.116 million ton carbon has been sequestered by mangroves of
- 143 Gujarat.

144 Soil Carbon Stock

145 Mangrove forests play an important role in the terrestrial and oceanic carbon cycling (Liu *et*

- *al.*, 2014), where they contribute to 10% of the total net primary production and 25% of the
 carbon burial in the global coastal zone although they colonize only 0.7% of the global
 coastal zone (Alongi, 2007).
- In 1998, German Advisory Council on Global Change (WBGU), estimated areas and carbon
 storage (Gt) for various biomes. According to WBGU Deserts/semi deserts are biomes with
 the largest area (45.5x10⁶ km²), but store only a relatively small amount of organic carbon.
 Boreal forests store the highest total amount of carbon (559 Gt), which is mainly attributed to
- the carbon pool in the soil (471 Gt). Tropical forests have the largest vegetation carbon pool (212 Gt), which makes this biome the second largest carbon pool in total. In comparison to
- other biomes, wetlands cover a smaller area but with relatively high carbon storage in it.
- 156 Table 6 representing the total carbon store in the sediments by different researchers
- 157
- 158 Table 6- soil carbon stock (for top 1-100 cm soil) of estimated areas of mangrove sites

Reference	Global carbon (Gt C)
Sjors <i>et al.</i> (1980)	300
Adams et al.(1990)	202-377
Eswaran et al.(1993)	357
Batjes, (1996)	330
WBGU (1998)	225

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- 160 According to Chmura et al. 2003 carbon sequestration rates by ecosystem type (mangrove
- 161 swamp or salt marsh) overall average rate of carbon sequestration per unit area is about 210 g 162 $CO_2 m^2 yr^1$

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Plants remove CO ₂ from the atmosphere to prepare carbohydrates, some of which are	
incorporated into plant tissues. As plants and plant parts die, some of these tissues are added	
to the soil as soil organic matter (Lal, 1998). Given the proper conditions, some soils can	
become net C sinks (Mosier, 1998), because CO ₂ can be removed from the atmosphere by the	
soil plant system, interest in soil C sequestration is increasing. Grossman et al. (1998) shown	
that, organic C sequestered more at depths greater than those typically sampled during soil	
studies. Exact contrary estimates given Ceron-Breton et al in 2011, they said organic matter	Comment [R
content and organic carbon decreased at greater depths of soil. Soil C density was the largest	
measured C pool, containing 274.6 Mg C ha ⁻¹ to 314.1 Mg C ha ⁻¹ and accounting for 45-73%	
of the height class ecosystem C densities (Stringer et al. 2015) at Zambezi River Delta.	
Mangrove sediments are characterized by intense carbon processes with a potentially high	
impact on the global carbon budget (Alongi, 2007). Ceron-Breton et al (2011) reported that	Comment [R
buttonwood mangrove has low ability to capture carbon (1.2 kg C m ⁻²) and black mangrove-	
red mangrove-white mangrove, showed the highest rates of carbon sequestration (22.2 kg C	
m ⁻²). Ceron-Breton et al in 2011 also studied season wise accumulation of carbon in the	
sediments, the accumulation of organic matter and organic carbon content were higher during	
the dry season and carbon storage was lower in the days of "rain" when the dilution effect	
was greater. Bianchi et al. (2013) conducted a study and determined Carbon sequestration	
rates in the Mud Island Mangrove and the Marsh sites, sequestration ranged from 253 to 270	
and 101-125 g C m ⁻² yr ⁻¹ respectively for mangrove and marshy site. Significantly higher	
carbon sequestration in mangrove compared to marsh sites are consistent with the recent	
reports on blue carbon sinks, which show that mangroves store more carbon than marshes on	
a global scale (Cai, 2011).	
Yang et al. (2014) stated that a significantly higher concentration and density of organic	
carbon were preserved in the interior surface sediments regardless of location or surface grain	
size distribution of coast of the Leizhou Peninsula. The belowground C pools of the	
mangrove forest transects were greater at 315, 428, and 818 Mg/ha for the seaward, interior,	
and landward zones, respectively (Kauffman et al. 2011).	
In the study of Eid and Shaltout (2016) soil organic carbon was higher in the surface	
soil where most carbon inputs occur and decreases with depth, this supported by some	
previous studies such as Eid and Shaltout (2013), Khan et al. (2007), Lunstrum and Chen	Comment [R
(2014). According to Girmay and Singh, 2012 variation in SOC content distribution with	
depth are the result of interaction of complex processes such as decomposition, biological	
cycling, leaching, illuviation, soil erosion, weathering of minerals and atmospheric	
	incorporated into plant tissues. As plants and plant parts die, some of these tissues are added to the soil as soil organic matter (Lal, 1998). Given the proper conditions, some soils can become net C sinks (Mosier, 1998), because CO ₂ can be removed from the atmosphere by the soil plant system, interest in soil C sequestration is increasing. Grossman <i>et al.</i> (1998) shown that, organic C sequestered more at depths greater than those typically sampled during soil studies; Exact contrary estimates given Ceron-Breton <i>et al.</i> in 2011, they said organic matter content and organic carbon decreased at greater depths of soil. Soil C density was the largest measured C pool, containing 274.6 Mg C ha ⁻¹ to 314.1 Mg C ha ⁻¹ and accounting for 45-73% of the height class ecosystem C densities (Stringer <i>et al.</i> 2015) at Zambezi River Delta. Mangrove sediments are characterized by intense carbon processes with a potentially high impact on the global carbon budget (Alongi, 2007). Ceron-Breton <i>et al.</i> (2011) reported that buttonwood mangrove has low ability to capture carbon (1.2 kg C m ⁻²) and black mangrove- red mangrove-white mangrove, showed the highest rates of carbon sequestration (22.2 kg C m ⁻²). Ceron-Breton <i>et al.</i> in 2011 also studied season wise accumulation of carbon in the sediments, the accumulation of organic matter and organic carbon content were higher during the dry season and carbon storage was lower in the days of "rain" when the dilution effect was greater. Bianchi <i>et al.</i> (2013) conducted a study and determined Carbon sequestration rates in the Mud Island Mangrove and the Marsh sites, sequestration ranged from 253 to 270 and 101-125 g C m ⁻² yr ⁻¹ respectively for mangrove and marshy site. Significantly higher carbon sequestration in mangrove compared to marsh sites are consistent with the recent reports on blue carbon sinks, which show that mangroves store more carbon than marshes on a global scale (Cai, 2011). Yang <i>et al.</i> (2014) stated that a significantly higher concentration and density

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deposition. Total mean of SOC content in the 0-10 cm soil depth accounts for 35.5%
indicating the importance of top soil layers as good sources of carbon sink. Similar results
were reported by Eid and Shaltout (2013) in Lake Burullus (a Mediterranean wetland in north
Egypt) who indicated that 40.7% of the SOC content was located in the top 10 cm of the soil
profile.

Sahu *et al.* (2016) revealed that the soil carbon stock in natural stands was 54.3 ± 3.0 Mg C ha⁻¹ and in plantation it was 60.9 ± 5.6 Mg C ha⁻¹. The mean overall C-stock of natural stands and plantations was 57.6 ± 3.2 Mg C ha–1. A positive correlation was found between vegetation biomass and soil organic carbon in the surface soil (0–30 cm), indicating the role of vegetation in building surface soil organic carbon.

207 The carbon content in the soil of mangroves generally changes much more slowly with depth than in the upland forest Sitoe et al. (2014). In the miombo woodlands of Malawi 208 209 for instance, Walker and Desanker (2004) found an exponential decrease of carbon concentration up to a depth of 150 cm, indicating a sharp decrease in carbon concentration 210 with the increase of soil depth. According to Wendling (2005) deposition of sediments from 211 212 the river stream constitute an important source of organic matter in mangrove soils depth. Panday and Panday (2013) was also examined carbon sequestered in the soil (up to 30 cm 213 214 depth) by mangroves of Gujarat and revealed that mangrove soils contribute more than mangrove plants in the overall carbon sequestration. 215

The amount and dynamics of SOC in soil differ greatly in different mangroves, which are mainly influenced by the tidal gradient, mangrove forest age, biomass and productivity, as well as species composition and sedimentation of suspended matter. Proportions of soil carbon to the total ecosystem carbon suggest that mangrove soils are the most carbon rich when compared to upland ecosystem in the same region.

221 Conclusion

Recent studies have shown that coastal wetlands such as mangroves, salt marshes and 222 223 sea grass beds are among the most efficient carbon (C) sinks on the planet. The data 224 presented in this paper suggested that mangroves hold C-pools that are among the largest in 225 the tropics. Plantation can store as much carbon as natural mangrove forests. This highlights the need for expanding mangrove plantations. Some study demonstrates that the biomass and 226 227 carbon storage capacity of mangrove species vary with spatial locations due to varying salinity, perhaps moderated by soil and water management. Mangroves store more carbon 228 than marshes on a global scale. As mangroves become recognized as important carbon 229 230 storages, the need for quantifying and reducing the uncertainty of carbon inventories, such as

231	those arising from specific carbon contents, becomes increasingly emphasized. Many aspects	
232	of mangroves make them unique ecosystems. Improving their management, including wise	
233	use of resources, would enhance collateral benefits for both global and local communities.	
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