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Abstract	located on one of the world's largest de system. The Indian Sundarbans have and globally threatened species, and is with an interconnected network of ri underpin ecosystem health and the po- as the tidal cycle changes water sa changes seasonally with the monsoon pressures with both a reduction in fro- level, leading to increased salinization alteration of the Sundarbans river cat when coupled with land-use change, nutrient enrichment, and heavy meta ecosystem. All of these impacts have is that could exacerbate climate change a present an overview of our current und	richest ecosystems in the world and is ltas – the Ganges–Brahmaputra–Meghna exceptional biodiversity, including rare made up of a mangrove forest ecosystem vers. The hydrology of the Sundarbans otential impact of humans on the region, linity diurnally and freshwater supply n. The Indian Sundarbans face multiple eshwater supply and rising relative sea- n of the mangrove forest. Human-driven chments is reducing sediment flow, and is leading to subsidence, deforestation, l pollutants impacting the health of the important ramifications for carbon fluxes and ecosystem health. In this chapter, we derstanding of biogeochemical dynamics lian Sundarbans, with a particular focus carbon dynamics.
Keywords (separated by " - ")	Indian Sundarbans - Ganges–Brahn biogeochemistry - carbon - pollutants	naputra–Meghna delta - water quality, - ecology - sediments

Chapter 15 The Indian Sundarbans: Biogeochemical Dynamics and Anthropogenic Impacts

1 2 3

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Abstract The Sundarbans region is one of the richest ecosystems in the world and 7 is located on one of the world's largest deltas – the Ganges–Brahmaputra–Meghna 8 system. The Indian Sundarbans have exceptional biodiversity, including rare and 9 globally threatened species, and is made up of a mangrove forest ecosystem with an 10 interconnected network of rivers. The hydrology of the Sundarbans underpin eco-11 system health and the potential impact of humans on the region, as the tidal cycle 12 changes water salinity diurnally and freshwater supply changes seasonally with the 13 monsoon. The Indian Sundarbans face multiple pressures with both a reduction in 14 freshwater supply and rising relative sea-level, leading to increased salinization of 15 the mangrove forest. Human-driven alteration of the Sundarbans river catchments is 16 reducing sediment flow, and when coupled with land-use change, is leading to sub-17 sidence, deforestation, nutrient enrichment, and heavy metal pollutants impacting 18 the health of the ecosystem. All of these impacts have important ramifications for 19 carbon fluxes that could exacerbate climate change and ecosystem health. In this 20 chapter, we present an overview of our current understanding of biogeochemical 21 dynamics and anthropogenic impacts on the Indian Sundarbans, with a particular 22 focus on water quality, aquatic ecology, and carbon dynamics. 23

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quality, biogeochemistry \cdot carbon \cdot pollutants \cdot ecology \cdot sediments

26 15.1 Introduction

The Sundarbans region is one of the richest ecosystems in the world and is located 27 on one of the world's largest deltas - the Ganges-Brahmaputra-Meghna (GBM) 28 system. The Sundarban is located in the estuarine phases of the Rivers Ganga, 29 Brahmaputra, and Meghna between 21°32'N and 21°40'N and 88°05'E and 89°E, 30 spanning regions in both India and Bangladesh (Spalding et al. 1997) and contains 31 arguably the world's largest remaining area of mangroves (an area of ~2529 km², 32 Bhattacharyya 2015). The Indian Sundarbans have exceptional biodiversity, includ-33 ing rare and globally threatened species, for example, the northern river terrapin 34 (Batagur baska, Lesson 1831), the Irrawaddy dolphin (Orcaella brevirostris, Owen 35 in Gray 1866), the Ganges River dolphin (Platanista gangetica, Lebeck 1801), the 36 brown-winged kingfisher (Pelargopsis amauroptera Pearson 1841), and the Royal 37 Bengal tiger (Panthera tigris, Linneaus 1785) – the only mangrove tiger on Earth 38 (RAMSAR 2019). The mangrove ecosystem, which makes up the Indian Sundarbans, 39 is an interconnected network of rivers, creeks, rivulets, and semidiurnal tides. The 40 lower delta is dominated by a network of tributary rivers, creeks, and channels, with 41 direct marine influence on the most seaward part of the Indian Sundarbans 42 (Fig. 15.1). As a result, there are a range of hydrological influences (including both 43 freshwater and coastal water) on the mangrove system, and when coupled with its 44 topographic heterogeneity it results in a rich biodiversity (Gopal and Chauhan 45 2006). This has led to the Sundarbans mangrove forest being designated a World 46 Heritage Site by International Union for Conservation of Nature (IUCN) in 1987; a 47 Biosphere Reserve by United Nations Educational, Scientific and Cultural 48 Organization (UNESCO) in 1989; and a wetland of international importance by 49 RAMSAR in 2019. 50

Despite its international designation, the Indian Sundarbans face multiple pres-51 sures. As the freshwater discharge originating from the Himalayan uplands has 52 decreased in recent decades (Raha et al. 2012), this has led to increased salinization 53 of soil and groundwater within the Sundarbans, leading to the degradation of man-54 grove ecosystem health (Chowdhury et al. 2019). In addition, anthropogenic activi-55 ties continue to alter hydrology and sediment flow, while land-use change is leading 56 to deforestation, nutrient enrichment, and heavy metal pollutants causing many 57 mangrove species to become threatened or extinct (Gopal and Chauhan 2006; Sodhi 58 et al. 1987) and triggering an overall degraded ecosystem. This, in turn, has impor-59 tant ramifications for carbon fluxes in the Indian Sundarbans that could further 60 exacerbate climate change and ecosystem health. The following sections aim to 61 explore these different pressures and the impacts they are having on the current and 62 future state of this vital ecosystem. 63

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Fig. 15.1 A Sentinel-2 satellite natural color image taken in March 2018 of the Sundarbans region West Bengal, India, generated through the Sentinel Hub. The main rivers that influence the biogeochemistry and anthropogenic impact of the Sundarbans are labelled and major cities and towns are labelled. Inset map shows the location of the Sundarbans within in India

15.2 Hydrological Regime and Sediment Flow

The Indian Sundarbans landscape has evolved from the subduction of the Asian 65 plate under the Burma plate to neotectonic tilting creating a hydrological gradient 66 leading to river discharge from the highlands (Morgan and McIntire 1959). As a 67 result, there are seven major estuarine rivers flowing through the Indian Sundarbans -68 the Hooghly, the Muriganga, the Saptamukhi, the Thakuran, the Matla, the Gosaba, 69 and the Harinbhanga (also known as Ichamati and Raimangal) (Fig. 15.1). The com-70 bination of freshwater and tidal flow shape the deposition and erosion of sediments 71 across the Sundarbans region, creating the dynamic nature of this deltaic environ-72 ment. The climate of the Sundarbans is subhumid and characterized by hot summers 73 and mild winters (Fig 15.2a). The mean monthly temperature varies between 30 $^{\circ}$ C 74 to 40 °C in the summer (June to September) and 15 °C to 20 °C in winter (October 75 to March). Precipitation from the annual monsoon during June to September is the 76 major freshwater source to the Indian Sundarbans as it represents 80% of all annual 77 rainfall (1750–1800 mm per annum) for the region. As a result, changes in freshwa-78 ter inputs from monsoon rains, baseline river discharge during the rest of the year 79 and tidal hydrology strongly influence the Sundarban region. 80

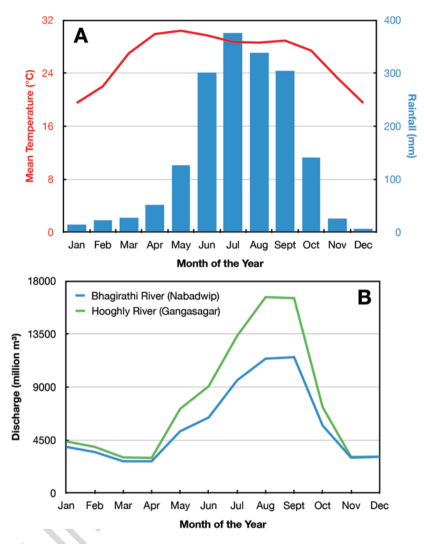


Fig. 15.2 (a) Summary of mean monthly temperature and precipitation data from Kolkata, West Bengal, from 1982 to 2012. Data from climate-data.org and is based on an interpolated model of weather station data; (b) Mean monthly discharge of the Bhagirathi and Hooghly River systems, West Bengal. (Data from Rudra (2014) and is derived from a rainfall-runoff model)

81 15.2.1 Hydrological Regime

82 15.2.1.1 Freshwater Hydrology

Despite the Indian Sundarbans being part of the GBM system (Chatterjee et al.
2013), year-round continuous flow is limited to a few river channels. The Hooghly
River discharges the most freshwater into the Indian Sundarbans and is the western

most branch of the River Ganges reaching the Bay of Bengal (Fig. 15.1) (Rudra 86 2018). The Raimangal River at the eastern edge of the Indian Sundarbans also 87 brings additional freshwater as a tributary channel of the Ichhamati River, and in 88 turn this influences the discharge of the Gosaba, Harinbhanga, and Jhila Rivers 89 (Chatterjee et al. 2013; Sarkar et al. 2013). While the monsoon seasons create varia-90 tion throughout the year (Fig 15.2b), the Hooghly River has a more consistent input 91 of freshwater than the Raimangal River (Chatterjee et al. 2013; Ghosh et al. 2013) 92 due to the construction of the Farakka Barrage that diverts 7% of the annual flow of 93 the Ganges to provide a regulated stream of freshwater throughout the dry season to 94 support the operation of the Port of Kolkata (Ghosh et al. 2013). 95

15.2.1.2 Tidal Influence on Hydrology

The Sundarbans are macrotidal (range: 1.8 to 5.2 m between neap and spring high 97 tides) and it experiences a semidiurnal tide cycle (Gole and Vaidyaraman 1967; 98 Rogers and Goodbred 2014; Sinha et al. 1996). Despite the large volumes of fresh-99 water from the Hooghly and Raimangal Rivers, rising tides still influence the 100 upstream hydrology of the Sundarbans, with tides regularly travelling up to 120 km 101 from the mouth of the Hooghly River during the pre-monsoon season (Gole and 102 Vaidyaraman 1967). In the post-monsoon, the tide can travel 250 km up the Hooghly 103 (Sinha et al. 1996) with the tidal limit at Kalna, West Bengal, during the monsoon 104 (Chatterjee et al. 2013). 105

As the tides bring saline water with them, they impact both anthropogenic access 106 to freshwater and affect ecological functioning. The incursion of saline waters by 107 flood tides is also controlled by the season in which it happens. For example, the 108 extent of saline waters during the monsoon is low, as the increased freshwater deliv-109 ered by seasonal rains acts as a barrier to flood tide penetration, with the upper limit 110 typically as far as Nayachar Island in the upper mouth of the Hooghly River 111 (Chatterjee et al. 2013; Ghosh et al. 2013; Sharma et al. 2018). Another effect is the 112 stratification of freshwaters over the saline/brackish waters in the river during the 113 monsoon season (Sadhuram et al. 2005; Chatterjee et al. 2013). In the non-monsoon 114 seasons there is a significant rise in salinity levels within the Hooghly River with 115 30 ppt (parts per thousand) observed near Diamond Harbour and saline waters reach 116 as far north as Kolkata (Gole and Vaidyaraman 1967), although during ebb tides the 117 limit of saline water moves back down to the mouth of the estuary near Sagar Island 118 (Sinha et al. 1996). 119

15.2.2 Sediment Flow

All river channels flow into the Indian Sundarbans, including freshwater rivers and 121 tidal inflows, carrying sediments that affect the whole mangrove ecosystem. 122 Sediments carried by the freshwater Hooghly River consist predominantly of sand 123

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and silt (Somayajulu et al. 2002; Massolo et al. 2012) and less than 10% of the sedi-124 ment consists of clay particles. These sediments are predominantly derived from 125 rain-driven terrestrial erosion to the Ganges (Somayajulu et al. 2002; Rudra 2018), 126 and because of the high discharge of the Ganges and Hooghly Rivers these sedi-127 ments do not experience much water-column weathering before they reach the 128 Sundarbans and the Bay of Bengal (Somayajulu et al. 2002; Flood et al. 2016). 129 While the Hooghly carries a large volume of sediment, there is notable seasonal 130 variation in sediment loads because of monsoon-driven changes in freshwater dis-131 charge (Gole and Vaidyaraman 1967). 132

Each year flood tides deposit ~12 cm of fresh sediment in to the Indian Sundarbans 133 (Rudra 2018) and tides carry sediments that are more fine-grained than those trans-134 ported by freshwater rivers (Allison et al. 2003; Flood et al. 2016, 2018). Sediments 135 transported and deposited by flood tides in the Indian Sundarbans also originate 136 from the mouth of the Ganges–Brahmaputra–Meghna River system approximately 137 275 km to the east (Flood et al. 2016, 2018; Rudra 2018), where >1 billion tons of 138 sediment are discharged each year (Somayajulu et al. 2002; Rogers and Goodbred 139 2014; Rudra 2018). These sediments are carried by coastal currents westward along 140 the coastline through suspension (Rogers and Goodbred 2014; Flood et al. 2018), 141 where they undergo weathering and degradation in the water column, resulting in 142 fine-grained sediments being transported in suspension by flood tides in to the 143 Sundarbans (Flood et al. 2016, 2018). Sediments are deposited and retained because 144 of lateral accretion along mangrove tree roots (Manna et al. 2012; Flood et al. 2018) 145 and tidal creeks (Rudra 2018). 146

Resuspension of sediments occurs as a result of bioturbation in intertidal mud-147 flats (Rogers and Goodbred 2014), dredging, winds, and tides. These resuspended 148 sediments are redistributed or carried from the Sundarbans through flooding and 149 wave action. Approximately 430 km² of the Indian Sundarbans were eroded between 150 1917–2016, which is offset by 220 km^2 of sediment accumulation over the same 151 period (Rudra 2018). The dynamics of rivers, tides, and sediment movement means 152 these are key processes that drive Sundarbans water quality, ecology, and overall 153 ecosystem health (Gole and Vaidyaraman 1967; Sinha et al. 1996; Rogers and 154 Goodbred 2014). 155

156 15.3 Ecology and Water Quality

157 The Indian Sundarbans are home to a number of endemic enigmatic and globally 158 vulnerable species. By looking at the biology of these fragile Sundarbans ecosys-159 tems and the interface with hydrology and biogeochemistry we can document and 160 understand the threats to the Sundarbans wetland ecosystem and its iconic 161 inhabitants.

15.3.1 Aquatic Ecology

15.3.1.1 Primary Producers

Aquatic primary production in the Sundarbans is a function of nutrient loading and 164 light penetration, with the latter often constrained by river turbidity (Chaudhuri 165 et al. 2012). Large river and estuarine channels are dominated by the 166 Bacillariophyceae algal group - biosiliceous diatoms, followed by Pyrrophyceae -167 dinoflagellates, and *Chlorophyceae* – chlorophytes (Biswas et al. 2010; Manna et al. 168 2010; De et al. 2011). There are still large gaps in our knowledge about the role of 169 these primary producers in mangrove ecosystems, especially diatoms (Samanta and 170 Bhadury 2018). However, the biovolume of primary produces is highest in the post-171 monsoon winter months supporting colonies of long-chain diatoms, whereas there 172 are low biovolumes during the monsoon season because of increased total sus-173 pended solids (TSS) (derived from rain-driven catchment erosion), reducing light 174 penetration and photosynthesis (Chaudhuri et al. 2012; Bhattacharjee et al. 2013). 175 Prior to the monsoon season the diatom assemblage is dominated by saline-tolerant 176 species (Manna et al. 2010) and this may become a feature of upstream diatom com-177 munities as saline intrusion into the delta region becomes more widespread. 178

15.3.1.2 Macroinvertebrates

The main consumers of primary producers are the zooplankton, who play an inte-180 gral role in the transfer of organic matter between trophic levels and export organic 181 carbon to sediments (Bhattacharya et al. 2015a). As macroinvertebrate species 182 occupy distinct trophic levels they respond rapidly to environmental change and are 183 relatively quick and easy to identify, making them effective water-quality indicators 184 (Gannon and Stemberger 1978). Copepods are small cosmopolitan crustaceans, 185 which dominate zooplankton in tidal river systems in the Indian Sundarbans (Bir 186 et al. 2015). Whereas in tidal flats, polychaetes and mollusks are important macro-187 zoobenthic groups, whose spatiotemporal distribution is driven by salinity, the 188 nature of the substrate (e.g., mudflats exhibit greater diversity than sandflats), and 189 anthropogenic activity (Khan 2003; Roy and Nandi 2012). 190

In the Sundarbans, compositional changes in zooplankton communities are pri-191 marily driven by the quantity and quality of primary producer prey, as well as salin-192 ity and water transparency, which can vary seasonally and interannually 193 (Bhattacharya et al. 2015a). Much like primary producers, zooplankton biomass is 194 highest during the post-monsoon season when water currents, salinity, and tempera-195 ture are at their lowest (Bir et al. 2015). However, extreme climate events, such as 196 cyclone "Aila" in 2009, result in increased suspended particulates and nutrients, 197 reductions in transparency, and primary photosynthesis. As a result there is a 198 decrease in zooplankton diversity, biomass, and abundance (Bhattacharya et al. 199 2014a). If extreme events across the region worsen, this could modify phytoplankton-200

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- 201 zooplankton interactions and threaten the viability of both open-water and aquacul-
- ture fisheries, whose stock require good quantity and quality of these prey organisms.
- 203 Indeed, continued saltwater intrusion may reduce macrozoobenthic diversity due to
- reductions in decomposition rate of photosynthetic organic matter following higher
- sediment salinities, which may modify macrozoobenthic feeding behaviors and consequently impact the higher organisms which they support, for example, wading
- birds (Bandopadhyay and Burman 2006; Roy and Nandi 2012).

208 15.3.1.3 Microbial Biodiversity

Mangrove environments are hotspots of microbial diversity because of the complex-209 ity of habitats they provide and the fluxes in salinity, nutrients, labile organic com-210 pounds, and water levels across daily to seasonal timescales (Chakraborty et al. 211 2015). Seasonal variations in freshwater flow are an important determinant of com-212 munity diversity, specifically of the bacterioplankton, where diversity is found to be 213 greater in monsoon seasons compared to post-monsoon (Ghosh and Bhadury 2018). 214 These microbes play a profound role in biogeochemical cycling from metabolizing 215 the considerable allochthonous organic matter inputs of mangrove vegetation 216 (Chakraborty et al. 2015), and therefore the sustenance, productivity, and recovery 217 of this ecosystem (Ghosh et al. 2010; Roy et al. 2002; Santos et al. 2011). While 218 there remains a significant gap in the knowledge of microbial diversity and abun-219 dance in the Sundarbans (Ghosh et al. 2010), modifications in microbial abundance, 220 diversity, and community composition have been identified (Ghosh and Bhadury 221 2018). For example, industrial and boating activity has increased polyaromatic 222 hydrocarbons (PAHs), heavy metal, and nutrient pollution detected by bacterial 223 strains with heavy metal resistance and those involved in hydrocarbon degradation 224 processes (Chakraborty et al. 2015). Eutrophication of these waters has meant bac-225 terial productivity exhibits an exponential relationship to temperature as they are no 226 longer nutrient-limited (Manna et al. 2010, 2012). 227

228 15.3.2 Water Quality

229 15.3.2.1 Nutrients

One of the key factors determining the biodiversity of the Indian Sundarbans is 230 water and the role it plays in transporting nutrients and pollutants in the mangrove 231 ecosystem (Sarkar et al. 2004). In general, phosphorus (P) availability is low in 232 tropical regions where soils have been weathered for millions of years (Yang et al. 233 2013). Nitrogen (N) can be generated and removed from ecosystems by microbes 234 and so mangroves are important sites for N (and C) cycling with mangrove plants 235 being significant stores of N (Kamruzzaman et al. 2019; Purvaja et al. 2008). In 236 coastal zones, P and N availability changes along the freshwater-marine transition, 237

because sediments retain less P in marine environments, releasing P to the waters 238 (Blomqvist et al. 2004). Primary production in freshwaters tends to be limited by P. 239 whereas marine waters are generally N-limited and P-replete. Therefore, the tidal 240 cycle in the Sundarbans is a key influence on nutrient distribution in estuaries, and 241 the nutrient status of waters change seasonally to become P-limited after the mon-242 soon when the influence of freshwaters increases, and N-limited during the mon-243 soon and pre-monsoon periods (Chaudhuri et al. 2012). The main source of nutrients 244 are from either freshwater runoff, for example, dissolved silica, nitrate, and phos-245 phate, and/or from intertidal flats, for example, ammonium, nitrate/nitrite, and 246 phosphate (Singh et al. 2016). During low tides, there is an increase in freshwater 247 input into the northern Bay of Bengal, which dilutes nutrient concentration across 248 the continental shelf and the mangrove ecosystem and vice versa during high tides, 249 and these tidal dynamics play a crucial role in regulating short-term variability in 250 nutrient concentrations (Das et al. 2015, 2017). Atmospheric deposition of P also 251 constitutes a major source in the Sundarbans mangroves, comprising >50% of the 252 annual P inputs (Ray et al. 2018a, b). P is hypothesized to be transported from arid 253 regions of western India by pre-monsoonal northwesterly (and westerly) winds 254 (Ray et al. 2018a, b). This seasonal P transport seems likely to either drive or exac-255 erbate the observed seasonal differences in estuaries, but thus far there has been 256 little research into the interplay of monsoonal rainfall, river discharge, and the con-257 sequences of desertification in arid regions on nutrient cycling of the Sundarbans. 258

In addition to natural variability in nutrients, anthropogenic inputs of nutrient-259 rich effluent have led to the eutrophication of smaller rivers, tidal creeks, and ponds 260 in the Sundarbans, exacerbated by generally reduced flushing rates. However, such 261 phenomena are being more commonly documented within the main estuarine chan-262 nels such as the Hooghly River where anthropogenic influences has increased at a 263 faster rate (Manna et al. 2010; De et al. 2011). Eutrophication has led to algal 264 blooms, which reduce light penetration for benthic photosynthesis and deplete oxy-265 gen for higher trophic species (due to bloom respiration) (Biswas et al. 2014). In 266 addition, harmful algal blooms (HABs) from toxin-producing cyanobacteria 267 (CyanoHABs) such as *Microcystis* species and dinoflagellates have been recorded 268 in Sundarbans aquatic habitats (Manna et al. 2010; Sen et al. 2015). Cyano HABs 269 outcompete other algal groups due to their ability to regulate buoyancy, adaptation 270 to low light, and higher temperatures, and are often able to fix N from the atmo-271 sphere (important in systems that are N-limited relative to P typical in these wet-272 lands) (Paerl and Tucker 1995; Walsby and Schanz 2002; Islam et al. 2004; Paerl 273 and Huisman 2008). 274

15.3.2.2 Heavy Metals

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The primary source of heavy metal contamination in coastal areas of West Bengal is 276 the major rivers that run through the Sundarbans (Mitra 1998) and even though 277 these metals can occur naturally in the Sundarbans biogeochemical cycle (Garrett 278 2000), they predominantly come from industrial and domestic effluents, storm 279

water runoff, dust, and boating activities. The mineralogy and grain size of sedi-280 ments of the GBM river system has the potential to trap contaminants with silt and 281 clays, predominantly carrying metal contamination from upstream, with the textual 282 composition and organic matter of sediments critical to the sorption of transition 283 metals (Kumar and Ramanathan 2015; Roy et al. 2018). Consequently, river sedi-284 ments have become a sink of bioavailable heavy metals, with flooding and dredging 285 leading to the resuspension of sediments, releasing their heavy metal load into the 286 water column. Furthermore, salinity influences the partitioning, physiochemical 287 form, and therefore bioavailability of these metals (Mitra 1998). 288

The Hooghly River catchment encompasses rural, agricultural, urban, and indus-289 trial land uses, including the megacity of Kolkata (population ~ 15 million) before 290 draining into the Bay of Bengal. The metal concentrations of the riverine suspended 291 particulate matter (SPM) ranges 7.9–29 μ g/g (mean: 19 ± 5.5 μ g/g) for Co. 17–70 μ g 292 /g (mean: $49 \pm 14 \mu g/g$) for Ni, and 12–55 $\mu g/g$ (mean: $36 \pm 12 \mu g/g$) for Cu, which 293 is higher than the average concentrations for global rivers (Samanta and Dalai 294 2018). The dissolved concentrations of metals in the Hooghly River estuary range 295 0.8-24 nM/L (mean: $6.2 \pm 6 \text{ nM/L}$) for Co, 3.5-172 nM/L (mean: $50 \pm 42 \text{ nM/L}$) 296 for Ni, and 8–178 nM/L (mean: 60 ± 37 nM/L) for Cu. Annually, these contribute 297 up to 1.8% Co, 2.4% Ni, and up to 1.2% Cu of the global riverine metal fluxes 298 (Sumanta and Dalai 2018). The heavy metal concentrations of the Hooghly display 299 seasonal variability with the maximum pollution load pre-monsoon and minimum 300 load during the monsoon (Roy et al. 2018). High concentrations pre-monsoon have 301 been attributed to high temperatures and increased evaporation rates of surface 302 water (Bhattacharya et al. 2014a; Ghosh and Choudhury 1989; Mitra 1998). 303

Mixing of riverine and marine waters also contributes to changes in the specia-304 tion of metals, as well as the resuspension of sediments. Mukherjee et al. (2009) 305 argue physiochemical changes limit the enrichment of heavy metals in river sedi-306 ments and the high concentrations seen in the Hooghly compared to other regional 307 rivers is because of a large sediment contribution from a bigger catchment area. The 308 elevated concentrations in the Hooghly River are an important mechanism for ele-309 vating the amount of dissolved Ba in the river estuary via desorption with mixing of 310 waters (Samanta and Dalai 2018). Similarly, Hg concentrations are positively cor-311 related with pH (r = 0.58-0.68, p < 0.01) and salinity (r = 0.52-0.79, p < 0.01) 312 (Bhattacharya et al. 2014b), and some metal concentrations in the waters of the 313 middle and lower Hooghly estuary are significantly higher than other global estuar-314 ies in dissolved Ni and Cu (Samanta and Dalai 2018). However, upstream anthropo-315 genic activities are still important in contributing widescale pollution across the 316 Sundarbans. 317

Anthropogenic pollution within the Sundarbans itself has led to elevated levels of Cd, Cu, Zn, As, Ni, Pb, and Hg, which can cause impacts on biology (Sarkar et al. 2004; Chatterjee et al. 2007, 2009; Chowdhury et al. 2017; Mitra and Ghosh 2014). The source of these contaminants come from a mixture of industrial effluents, boat anti-fouling paint, sewage, fertilizers, and storm water drainage (Chowdhury and Maiti 2016; Mitra and Ghosh 2014; Chatterjee et al. 2007; Mitra et al. 2009; Kumar and Ramanathan 2015). Sediments within the Sundarbans have higher levels of contamination compared with sediments in the Hooghly estuary because of lower 325 tidal energy and finer-grained sediments (Banerjee et al. 2012). Hooghly River 326 inputs of Cu and Zn are a critical source of heavy metal pollution to the Sundarbans 327 (Chakrabarti et al. 1993; Bhattacharya et al. 2015). Moreover, the metal concentra-328 tion of fine-gained sediment in the Indian Sundarbans is higher than those in the 329 Bangladesh Sundarbans (Kumar and Ramanathan 2015) (Table 15.1). The industri-330 alization of the upper catchment in India compared to Bangladesh has been sug-331 gested as the primary reason for this difference (Rahman et al. 2011). 332

Bioaccumulation and Health 15.3.2.3

Heavy metal pollution of the Sundarbans has important implications for the health 334 of the ecosystem, aquatic organisms, and the local communities (Bhattacharya et al. 335 2015). River water in the region is largely unpotable due to the dissolved concentra-336 tions of Mn, Pb, and Ni (Bhattacharya et al. 2015). River water is also not suitable 337 for irrigation due to the high concentration of Mn (Bhattacharya et al. 2015) and the 338 large-scale metal pollution in riverine water and sediments is a serious concern as 339 fish, prawns, and crabs have been reported to contain significant level of toxic met-340 als (Dutta et al. 2017a; Mitra et al. 2012). Bioaccumulation of metals in these organ-341 isms occurs through the food chain until top level predators accumulate ions at a 342 level that can develop neuronal, abdominal, and cardiovascular diseases. Table 15.2 343 shows the increase in metal accumulation between water, sediment, and macro ben-344 thos. At low concentrations, effects such as diarrhea, vomiting, and skin irritation 345 are common. However, at high concentrations and continued exposure, there are 346 serious health considerations with the International Agency for Research on Cancer 347 (IARC) classifying Cd as a human carcinogen, Pb as possible human carcinogen, 348 and Cr to be the cause of a rare sino-nasal cancer (Dayan and Paine 2001; Järup 2003). 349



- Table 15.1 Comparison of t1.1
- t1.2 heavy metal concentrations (Fe, Mn, Cu, Zn) across the t1.3
- Indian Bangladesh t1.4 and
- t1.5 Sundarbans

	Indian	Bangladesh	t1.6
Heavy metal	Sundarban	Sundarban	t1.7
Fe ($\mu g g^{-1}$)	38,760–52,829	29,081-45,025	t1.8
Mn (µg g ⁻¹)	424–770	342-792	t1.9
Cu (µg g ⁻¹)	36-82	12–45	t1.10
Zn (µg g ⁻¹)	55-83	29–75	t1.11
Data from Kur	nar and Ramanatha	un (2015)	t1.12

Data from Kumar and Ramanathan (2015)

333

Heavy metal	Water	Sediment	Macrobenthos
Cd (µg g ⁻¹)	0.04-0.10	6.25-7.38	14.63
Zn (µg g ⁻¹)	0.01–9.66	24.91-62.0	268.91
Pb (µg g ⁻¹)	0.03-0.16	33.7-50.33	174.84
Fe (µg g ⁻¹)	14.3-170.0		
Cr (µg g ⁻¹)		46.8-78.50	18.76
Cu (µg g ⁻¹)		20.38-42.01	90.02
Data from Rahman	et al. (2009)		

Table 15.2 Heavy metal concentrations in water, sediments, and macrobenthos from the t2.1 Sundarbans. Concentrations in the macrobenthos exceed toxic levels t2.2

Data from Rahman et al. (2009)

Carbon Biogeochemistry 15.4 350

The Sundarbans contain nearly 3% of the total area of the world's mangrove ecosys-351 tems and have been an important region for understanding carbon cycle dynamics 352 in estuarine delta ecosystems over the past 20 years. In particular, the biogeochemi-353 cal cycling of different carbon species including dissolved organic carbon (DOC), 354 particulate organic carbon (POC), dissolved inorganic carbon (DIC), and dissolved 355 greenhouse gases (CO₂; CH₄) in different environments including estuarine water 356 (e.g., Biswas et al. 2004; Dutta et al. 2019a, b), sediment (e.g. Dutta et al. 2013; 357 Dutta et al. 2017b), mangrove soil and forests (e.g. Rahman et al. 2015; Chanda 358 et al. 2016; Das et al. 2016). 359

Carbon Fluxes in the Sundarbans 15.4.1 360

Mangrove estuaries have been recognized as important organic C sources for the 361 ocean and atmosphere (Rosentreter et al. 2018; Ray et al. 2015), with an estimated 362 flux of 55 Tg C vr.⁻¹ (Sippo et al. 2017) derived from plant litter, phytoplankton, and 363 microphytobenthos (Ray et al. 2015). However, the Sundarbans have a conspicuous 364 lack of data related to its carbon budget. In particular, measurements of POC and 365 DOC have only been taken in the last few years (Ray et al. 2018b; Dutta et al. 366 2019a, b). Ray et al. (2018b) provide the first baseline data of C export (DOC, POC, 367 and DIC) from the Sundarbans mangroves into the Bay of Bengal, which accounts 368 for 3.03 Tg C yr.⁻¹, 0.58 Tg C yr.⁻¹, and 3.69 Tg C yr.⁻¹, respectively. DIC is the 369 major form of C exported in the Sundarbans region, contributing to >50% of the 370 fluvial C budget (Fig. 15.3), with DIC concentration (DIC) varying between 1.92 to 371 2.19 mM during a 24-hour period (Dutta et al. 2019a). However, compared to the 372 Hooghly estuary, the major river draining into the Bay of Bengal, the percent con-373 tribution and flux of DIC from the Sundarbans is much smaller and it has a greater 374 amount of organic-C flux (as DOC and POC). DOC concentration (DOC) was mon-375 itored in different seasons, with similar values observed during the pre- and post-376 monsoon (pre-monsoon: 294.3 ± 34 uM; post-monsoon: 262.5 ± 48.2 uM) (Ray 377

et al. 2018b), 235 ± 49 (Dutta et al. 2019b). POC is much smaller than DOC, ranging from 28.0 ± 8.6 uM during pre-monsoon to 45.4 ± 7.5 uM post-monsoon (Ray et al. 2018b). When more locations were monitored, a higher post-monsoon POC of 173 ± 111 uM was observed by Dutta et al. (2019b), reflecting the spatial variability of C flux within the Sundarbans region. DIC removal in the Sundarbans is facilitated by phytoplankton uptake, CO₂ outgassing and export to the adjacent continental shelf (Ray et al. 2018b), although significant uncertainty remains. 378

Much of the work on C biogeochemistry in the Sundarbans has focused on the 385 CO₂ flux from river surface waters (Mukhopadhyay et al. 2002a, b; Biswas et al. 386 2004; Akhand et al. 2016; Vinh et al. 2019) (Table 15.3). While the mangrove forest 387 is an autotrophic ecosystem and acts as a net C sink (Rodda et al. 2016), more tem-388 poral and spatial C flux data is needed to understand its potential to be a large C 389 store. This is important as mangroves can export C to adjacent water bodies, increas-390 ing the fraction of CO₂ in water, which can control water-to-air emissions (Akhand 391 et al. 2012) (Table 15.3). A study of the outer part of the Sundarbans found this area 392 to be a CO₂ sink at a rate of 16×10^6 kg C year⁻¹ (Mukhopadhyay et al. 2000), while 393 other studies suggest mangrove estuaries are a net CO₂ source at a rate of 394 13.8 kg Cha⁻¹ year⁻¹ (Biswas et al. 2004), or it varies between a net source and sink 395 through the seasons as influenced by the monsoon (Mukhopadhyay et al. 2002a, b) 396 (Table 15.3). 397

AU5

The significance of CH_4 production and export from the Sundarbans has been 398 recently documented (e.g., Mukhopadhyay et al. 2002a, b; Jha et al. 2014; Dutta 399 et al. 2017b). Its importance to the Sundarbans biogeochemical cycle lies in the 400 nature of intertidal mangrove sediments, which are generally anoxic and rich in 401 organic carbon, and therefore creates favorable environments for methanogenesis 402 (Dutta et al. 2017b). While in the riverine and standing waters, the production of 403 CH_4 is linked to the stratification of the water column and anoxic bottom waters 404

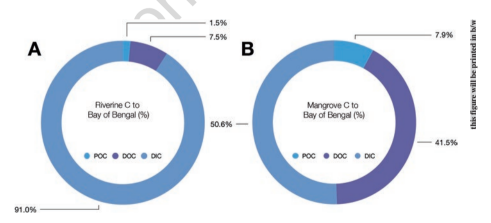


Fig. 15.3 Percentage contribution of the different carbon fractions – dissolved organic carbon (DOC), particulate organic carbon (POC), and dissolved organic carbon (DOC) – (a) riverine C export from the Hooghly River into the Bay of Bengal during the monsoon season with maximum discharge; (b) mangrove-derived C export into the Bay of Bengal. (Date from Ray et al. 2018a, b)

t3.22

t3\23

	CO ₂ flux	[CH ₄]	CH ₄ flux (umol	
Place	$(mmol m^{-2} d^{-1})$	(nM)	$m^{-2} d^{-1}$)	Reference
Sundarbans	-3.65×10^{9}			a.
Hooghly estuary	-2.78-84.4			a.
Sundarbans	0.315			b.
Hooghly-Matla	-0.337			с.
Sundarbans (inner)	0.675			d.
Sundarbans (middle)	0.536			
Sundarbans (outer)	-0.759			
Hooghly estuary	88.8			e.
Matla estuary	6.3			
Saptamukhi estuary (surface water)		69.9		f.
Saptamukhi estuary (sub-surface water)		56.1	10	
Sundarbans (Muriganga, Saptamukhi, Thakuran)		11.0– 129.0	1.97–134.6	g.
Hooghly estuary		10.3– 59.3	0.88–148.6	

Table 15.3 A summary of CO_2 and CH_4 fluxes and concentration estimates from the Sundarbant3.1ecosystemt3.2

Data sources: a. Mukhopadhyay et al. 2000, 2002b. Biswas et al. 2004; c. Akhand et al. 2012; d. Akhand et al. 2013; e. Akhand et al. 2016; f. Dutta et al. 2017a, b; g. Biswas et al. 2007

(Koné et al. 2010; Borges and Abril 2011). As a result, dissolved CH_4 concentrations ([CH_4]) are 11.0–129.0 nM throughout the year (Biswas et al. 2007) (Table 15.3), with a distinct increase in CH_4 in the post-monsoon period and maximum recorded values in December across all Sundarbans sites. Higher mean concentration for CH_4 are found in surface waters (69.9 nM) compared to their subsurface (56.1 nM) (Dutta et al. 2017b) (Table 15.3).

In mangroves and wetlands, sedimentary-derived CH₄ can escape to the adjacent 411 water and/or atmosphere via plant vascular system-mediated transport, ebullition, 412 and molecular diffusion (Chanton and Dacey 1991), among which ebullition is the 413 dominant pathway (Maher et al. 2019) and is rarely accounted for in the water-air 414 CH₄ budget (Jeffrey et al. 2019). While the [CH₄] in water columns can be partly 415 oxidized to CO₂ via physical and biochemical processes (Hanson and Hanson 416 1996), this will be limited in well-mixed water bodies, allowing for CH_4 to be emit-417 ted (Abril et al. 2007). The CH₄ emission rate from surface waters was between 1.97 418 and 134.6 μ mol m⁻² d⁻¹ in three distributaries in the Sundarbans with clear seasonal 419 variation - minimum during the monsoon and maximum in the post-monsoon 420

421 (Biswas et al. 2007) (Table 15.3).

15.4.2 Temporal and Spatial Variations of C Flux

The biogeochemical processes in the Sundarbans can be significantly different in 423 the monsoon seasons compared to the dry periods of the year. For example, water in 424 the Matla River was found to be marginally oversaturated in CO_2 throughout the 425 year, but transitioned to a CO₂ sink during the post-monsoon season (Akhand et al. 426 2016). The difference results from the high discharge during the monsoon seasons 427 creating a well-mixed water column, meaning that CO₂ diffusion was limited and 428 there was little organic-rich sediment deposition. Furthermore, the concentrations 429 and fluxes of different forms of C in the Sundarbans are often compared to the 430 Hooghly River estuary, the main artery to the Sundarbans mangroves meaning you 431 are comparing freshwater with coastal saline/brackish waters, which provides a dif-432 ferent C dynamic. For DOC, POC, and DIC there is no distinct or consistent spatial 433 pattern between three Sundarbans estuaries (Dutta et al. 2019b), although DIC and 434 DOC were both lower on average than the Hooghly River. Akhand et al. (2013) 435 shows water in the inner and middle Sundarbans regions are oversaturated in CO₂, 436 but undersaturated in the outer region during the summer. As a result, the inner and 437 middle Sundarbans act as a CO₂ source (29.7 and 23.6 mg CO₂m⁻² day⁻¹, respec-438 tively) while the outer Sundarbans is a net sink ($-33.4 \text{ mg} \text{CO}_2 \text{ m}^{-2} \text{ day}^{-1}$). This 439 change of carbon sink and source results from higher nutrient availability and chlo-440 rophyll a concentrations, reflecting primary productivity in the outer mangrove sys-441 tem. Variations in the fluxes of CO_2 also demonstrate the heterotrophic nature of the 442 inner mangrove ecosystems at the land-ocean interface, and C-sink character of the 443 outer mangrove on continental shelves (Chen and Borges 2009). 444

15.4.3 Source of C in the Indian Sundarbans

Very few studies have explored the source of different C species in the Sundarbans 446 water, but a modelling study of the Hooghly–Matla river system by Ray et al. (2015) 447 shows plant litter production and the breakdown of detritus from adjacent Sundarbans 448 mangrove forests are a major source of dissolved inorganic N and C to river waters, 449 and potentially C exports to the continental shelf. In addition, phytoplankton is a 450 leading source of C near Sagar Island, this is not the case for the Saptamukhi estuary 451 in the Sundarbans, where POC is mainly sourced from riverine suspended sedi-452 ments and soils, but less from marine plankton, as indicated by their C/N ratios 453 (Dutta et al. 2019a). Higher carbon isotope values in POC ($\delta^{13}C_{POC}$) in estuarine 454 waters compared to mangroves indicate the modification of POC. Ray et al. (2018b) 455 also demonstrate mangrove forests (including plant litter, eroded soil) are the major 456 source of C exported from Sundarbans to the Bay of Bengal, compared to upstream 457 C-inputs and marine phytoplankton. In addition, the negative relationship between 458 [DIC] and its carbon isotope value ($\delta^{13}C_{DIC}$) during low tide, highlights respiration 459

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of marine plankton-derived organic carbon may be an important source of DICrather than exchange of C-rich porewaters derived from terrestrial sources.

462 15.4.4 Influence of Salinity and Tide on C

In general, CO₂ flux decreases with increasing salinity toward the open sea (Akhand 463 et al. 2012). In the Matla River, the highest fraction of aqueous CO_2 (fCO₂) coin-464 cides with the lowest neap tide, overriding CO₂ uptake by photosynthesis. The 465 hydrological change during the ebb and low tide leads to the mixing of sediment 466 porewater and groundwater with brackish/saline estuary waters. The subsequent 467 biogeochemical interaction that leads to increasing fCO₂ and the extent of CO₂ 468 efflux highlights the role of salinity in C-dynamics over the Sundarbans (Akhand 469 et al. 2016). The importance of tidal stage in controlling dissolved greenhouse gas 470 efflux from water is also demonstrated by Padhy et al. (2020), who show the con-471 centrations of dissolved CH₄ and CO₂ are higher in stagnant water during low tide 472 compared to high tide water. This implies the effect of stagnation and lower salinity 473 and therefore less SO₄²⁻ availability, which increases CO₂ emissions. Apart from 474 high pCO₂ during low tide, Dutta et al. (2019b) also suggest there is a strong influ-475 ence from estuarine mixing on DIC and $\delta^{13}C_{DIC}$ during the low tide, both of which 476 correlate with salinity. This can be explained by the impacts of this biogeochemistry 477 on denitrification, sulfate reduction, and aerobic organic matter mineralization to 478 DIC, along with possible organic contributions from porewater. 479

480 15.5 Conclusions

This overview of biogeochemical dynamics and anthropogenic impacts on the 481 Indian Sundarbans highlights the importance of the hydrological regime in driving 482 variability in ecosystem health. Diurnal and seasonal changes in salinity, which are 483 driven by the tides and monsoon-driven freshwater availability, influence biological 484 responses, biogeochemical cycling, and carbon dynamics. Also, high concentra-485 tions of heavy metals mean they are bioavailable within the major rivers running 486 into the Sundarbans, but there is little evidence of the short- and long-term implica-487 tions of this pollution for mangrove health, aquatic organisms, and local communi-488 ties. Overall, there remains a paucity of research into water-quality impacts on 489 aquatic ecology, including nutrient enrichment and heavy metal pollution, carbon 490 cycling through the mangrove system, and how climate change has and will con-491 tinue to affect the Indian Sundarbans. 492

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