1	SHORT COMMUNICATION:
2	Massive Erosion in Monsoonal Central India
3	Linked to Late Holocene Landcover Degradation
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28 Abstract

29 Soil erosion plays a crucial role in transferring sediment and carbon from land to sea, yet 30 little is known about the rhythm and rates of soil erosion prior to the most recent few centuries. Here we reconstruct a Holocene erosional history from central India, as 31 32 integrated by the Godavari River in a sediment core from the Bay of Bengal. We quantify terrigenous fluxes, fingerprint sources for the lithogenic fraction and assess the age of the 33 34 exported terrigenous carbon. Taken together, our data show that the monsoon decline in the late Holocene significantly increased soil erosion and the age of exported organic 35 carbon. This acceleration of natural erosion was later exacerbated by the Neolithic 36 37 adoption and Iron Age extensification of agriculture on the Deccan Plateau. Despite a constantly elevated sea level since the middle Holocene, this erosion acceleration led to a 38 39 rapid growth of the continental margin. We conclude that in monsoon conditions aridity boosts rather than supresses sediment and carbon export acting as a monsoon erosional 40 pump modulated by landcover conditions. 41

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43 1. Soil Erosion in the Holocene

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On decadal to millennial timescales, climate is the principal natural control on soil 45 erosion via changes in temperature and precipitation as well as their impact on vegetation 46 type and cover (Allen and Breshears, 1998; Reichstein et al., 2013). Global sediment 47 48 budgets for the Holocene indicate that humans surpassed these natural controls and 49 became the main driver of soil erosion by at least 2000 years ago (Montgomery, 2007; Wilkinson and McElroy, 2007; Dotterweich, 2013). Transfer of sediment, carbon and 50 solutes from land to ocean is of crucial importance for understanding continental margin 51 52 architecture as well as carbon and other elemental cycles. For example, soils contain about two times more carbon than the atmosphere and, as a result, small changes in the 53 residence time of organic carbon in soils can significantly affect the atmospheric 54 inventory of carbon dioxide (Lal, 2004). Besides heterotrophic microbial respiration, 55 erosion is the principal process that releases carbon from soils. Eroded carbon can 56 57 subsequently be degraded/reburied along the aquatic continuum to the ocean (Stallard, 58 1998; Aufdenkampe et al., 2011; van Oost et al., 2012).

59 In the absence of historical documentation of human impacts, the complexity of soil erosion hampers the reconstruction of carbon transfer processes prior to the last few 60 centuries (e.g., Hoffmann et al. 2013; Dotterweich, 2013; Vanwalleghem et al., 2017). 61 Consequently, global carbon budgets implicitly assume steady state conditions for lateral 62 transport and carbon degradation along the aquatic continuum in pre-industrial times 63 (Battin et al., 2009; Regnier et al., 2013; Chappell et al., 2015). In contrast, abundant 64 archaeological and geological evidence (e.g., van Andel et al., 1990; Bork and Lang, 65 2003; Bayon et al., 2012; Dotterweich, 2013) as well as modeling (Kaplan et al., 2010; 66 67 Wang et al., 2017) suggests widespread impacts of early human landuse on continental 68 landscapes, soil erosion and associated carbon transfer processes.

69 Here we present a soil erosion history from the Indian peninsula recorded in a sediment 70 core retrieved near the mouth of Godavari River (Fig. 1) in the Bay of Bengal (NGHP-01-16A at 16°35.6'N, 82°41.0'E; 1,268 m water depth; Collett et al., 2015). The age 71 72 model for the core based on 11 radiocarbon dates on mixed planktonic foraminifera was previously published by Ponton et al. (2012). The Godavari basin was not affected by 73 tectonics at the Holocene time scale, or glacial/snow meltwater and strong orographic 74 precipitation, which augment and complicate the water and sediment discharge of the 75 larger Himalayan rivers like the Ganges or Brahmaputra. Instead, it integrates rainfall 76 77 from the core monsoon zone (CMZ), the region of central India that is representative for both the mean monsoon regime and its fluctuations over the peninsula (see Ponton et al., 78 2012 and references therein). Consequently, over 90% of Godavari's water discharge into 79 80 the Bay of Bengal derives from summer monsoon precipitation (Rao et al., 2005), making 81 its sedimentary deposits a prime target for continental climate reconstructions and a repository for sedimentary proxies of erosion prior and after the Neolithic adoption of agriculture in central India.

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85 2. The Godavari Sediment System

86 Originating at an elevation of 920 m in the Sahyadri coastal range (aka Western Ghats) 87 near the Arabian Sea coast, the Godavari crosses the entire Indian peninsula toward the Bay of Bengal (Fig. 1a). Currently the water discharge of the river is ~85 km³/vr with a 88 89 sediment load of ~175 MT/yr (Syvitski and Saito, 2007). Because the coastal range limits 90 penetration of the Arabian Sea moisture delivered by the monsoon, precipitation in the 91 Godavari basin primarily originates from the Bay of Bengal (Gunnell et al. 2007). As a result, the climate is most humid at the coast (i.e., Eastern Ghats range) and becomes 92 93 increasingly arid toward the interior on the Deccan Plateau (Fig. 1b). The natural 94 vegetation reflects this gradual decrease in moisture: the headwaters on the Deccan are 95 dominated by C₄-plant thornbush savannah adapted to dry conditions, whereas C₃-flora 96 (deciduous forests) are dominant in the Eastern Ghats (Asouti and Fuller, 2008; Fig. 1c).

97 Sediments transported by the Godavari are sourced from two major geological units (Bikshamaiah and Subramanian, 1980). The upper river basin developed on the Deccan 98 Traps, a large igneous province consisting of relatively young flood basalts (Cretaceous 99 to early Neogene) that largely span the Deccan Plateau. The lower river basin developed 100 101 over old Proterozoic to Archaean crystalline igneous/metamorphic rocks of the Indian Craton (Fig. 1d). The relatively young Deccan basalts retain a highly radiogenic mantle-102 derived Nd isotope composition (ϵ Nd of +1±5) while the old continental crust of the 103 Indian Craton has a relatively unradiogenic isotopic composition (ϵ Nd of -35±8), yielding 104 105 a sharp contrast between geological end-members. Thus, the sediment provenance for the Godavari sediments can be deduced from the Nd isotopic signatures of the detrital 106 107 inorganic fraction in our core because the Nd signal remains unmodified through bedrock weathering processes (McLennan and Hemming, 1992; DePaolo, 1988). 108

109 Black soils cover the Deccan Plateau whereas red soils are generally typical for the Eastern Ghats (Bhattacharyya et al., 2003; Fig. 1d). Although both types of soils have 110 111 been affected by landuse since prehistorical times, the black soils of the arid to semi-arid Deccan appear to be the most degraded at present (Singh et al., 1992). Intense erosion 112 113 within the basin is reflected by the inordinately large sediment load of the Godavari (Bikshamaiah and Subramanian, 1980) similar to other monsoonal rivers (Summerfield 114 115 and Hulton, 1994). In contrast to the dynamic Himalayan rivers of the Indo-Gangetic alluvial plain, Godavari and its tributaries are incised in rock or alluvium and have 116 relatively stable sandy channels. As for other rivers affected by storms (Edwards and 117 Owens, 1991; Hilton et al, 2008), extreme rainfall events are disproportionately important 118

for erosion in the Godavari watershed and in subsequent transport of sediments to the ocean (Kale, 2003). Given their incised morphology, shifts in channel position in response to floods are however rare above the Godavari delta (Kale, 2002). Floodplains are limited in extent (2% of the basin; Bikshamaiah and Subramanian, 1980), and loss of sediments to overbank deposition is minor (Kale, 2002). Therefore storage is minimal in these intermediate alluvial reservoirs that normally would increase the residence time of sediments, including particulate organic carbon.

Once reaching the Bay of Bengal, sediment delivered by the Godavari has constructed a 126 large Holocene delta (Rao et al. 2005; Cui et al., 2017). Offshore from the Godavari 127 mouth, a persistent sediment plume extends over 300 km during the monsoon season 128 129 when over 90% of the fluvial sediment is discharged (Sridhar et al., 2008). Because the shelf in front of the delta is unusually narrow (i.e., under 10 km at our core location) 130 131 copious sediment deposition takes place directly on the continental slope, resulting in sediment accumulation rates as high as 250 cm/kyr; Ponton et al., 2012). Owing to the 132 narrow shelf, changes in sea level would also have minimal effects on sediment 133 deposition at our site, especially after the early Holocene when the global sea level 134 135 reached within a few meters of modern values (Lambeck et al., 2014). For these reasons our core located close to the river mouth (~35 km) is unlikely to contain any significant 136 137 contributions from other sediment sources, in agreement with previous studies (e.g., 138 Bejugam and Navak, 2017).

139 The relatively simple sedimentary regime of the Godavari system in combination with the monsoon-dominated climatology and simple geology of the Godavari basin allows for 140 relatively straightforward interpretation of sediment sources and transfer processes. The 141 monsoon washload is rapidly and directly delivered to the continental margin without 142 significant trapping in intermediate depocenters along the river. As the suspended load 143 144 makes up over 95% of the total sediment transported by the Godavari (Syvitski and Saito, 145 2007), the washload-derived terrestrial proxies are representative for the production of fine-grained sediment in the basin. Potential contributions from resuspension of shelf 146 147 sediments cannot be excluded but are likely minor due to the narrowness of the shelf; furthermore, given the large sedimentation rates on the shelf itself (Forsberg et al., 2007), 148 149 the resuspended sediment is expected to be quasi-contemporaneous with sediments arriving on the slope directly from the river plume. 150

151 3. Hydroclimate in the Core Monsoon Zone

We have previously reconstructed the Holocene paleoclimate using the same sediment core discussed herein (Ponton et al., 2012; Zorzi et al., 2015). Terrestrial reconstructions were based on the carbon isotopic compositions of higher plant leaf-wax biomarkers (i.e., long-chain *n*-alkanoic acids C_{26-32}) and pollen, whereas contemporaneous sea surface paleoceanographic conditions in front of the Godavari delta came from the oxygen

- isotopic composition of planktonic foraminifer *Globigerinoides ruber*. Sedimentary leaf 157 waxes provide an integrated δ^{13} C record of the flora in the CMZ that document an 158 increase in aridity-adapted vegetation (C_4 plants) after the monsoon maximum in the 159 early Holocene (Ponton et al., 2012; Fig. 2). The overall trend of the δ^{13} C leaf wax record 160 agrees with the view that the seasonality of Northern Hemisphere insolation (Ponton et 161 al., 2012) led to progressively weaker monsoons over the Holocene. However, two clear 162 aridification steps are evident: between \sim 5000 and 4500 years ago, and \sim 1,700 years ago 163 (Fig. 2). Pollen from the same core (Zorzi et al., 2015) reinforces these conclusions: 164 coastal forest and mangrove pollen (Fig. 2) that are typical for the more humid coastal 165 166 regions of the Eastern Ghats and Godavari delta declined over the Holocene.
- Dryness-adapted thornbush pollen from the Deccan Plateau increased substantially after 167 the second aridification step ~1700 years ago, overlapping well with the maximum 168 contribution of C₄ plant-derived leaf waxes (see Zorzi et al., 2015). For the same time 169 interval, the ice volume-corrected oxygen isotopic composition of planktonic foraminifer 170 Globigerinoides ruber documented a series of low values interpreted as high salinity 171 events at the Godavari mouths (see Ponton et al., 2012). Together these continental and 172 173 oceanic records suggest that the CMZ aridification intensified in the latest Holocene via a series of short drier episodes (Ponton et al., 2012). This interpretation is reinforced by 174 175 speleothem-derived records from central and northern India for the past thousand years 176 (Sinha et al., 2011), and the overall evolution of the CMZ hydroclimate as seen from our 177 core is supported by local reconstructions from the Lonar crater lake in central India (Prasad et al., 2014; Sarkar et al., 2015), Godavari delta (Cui et al., 2017) and other 178 179 records from the larger Indian monsoon domain (Gupta et al., 2003; Fleitmann et al., 2003; Prasad and Enzel, 2006; Berkelhammer et al., 2012; Dixit et al., 2014). 180
- 181 4. Erosion in the Godavari Basin
- 182 The Holocene sediment flux at our core location (Fig. 2) is representative for the 183 Godavari continental slope (Mazumdar et al., 2009; Ramprasad et al. 2011; Joshi et al., 2014) and is driven by changes in the siliciclastic sedimentation rate as dilution by 184 biogenic carbonates is less than 5% (Johnson et al., 2014). Despite a lower sea level at 185 the time, the flux was relatively small in the early Holocene ($\sim 25 \text{ g/cm}^2/\text{kyr}$) but began to 186 increase after 6000 years ago (~40 g/cm²/kyr), as soon as the monsoon started to decline 187 188 but well before the adoption of Neolithic agriculture and settlement of the savannah zone of the central peninsula (~4500 years ago; Fuller, 2011). Between 4000 and 3500 years 189 190 ago permanent agricultural settlements spread throughout the Deccan Plateau. The 191 associated small-scale metallurgy (copper-working) requiring firewood together with the 192 agricultural intensification probably also affected erosion via widespread deployment of 193 two cropping seasons (Kajale, 1988; Fuller and Madella, 2001). As the climate remained 194 arid, sediment fluxes stayed high despite a phase of agricultural abandonment and

depopulation between ~3,200 and 2,900 years ago (Dhavalikar, 1984; Roberts et al.,
2016).

A further step increase in the sediment flux (~90 g/cm²/kyr on average) occurred after 197 ~3000 years ago, this time with no apparent concurrent change in climate. The Nd 198 199 isotopic signal points to an increase in the Deccan sedimentary output at the time, after a 200 muted variability earlier in the Holocene when the Indian Craton consistently provided 201 ~50-60% of the sediments (Fig. 2; see Supplementary Materials). Ferrimagnetic minerals interpreted as originating from the Deccan (Sangode et al., 2001; Kulkarni et al., 2014) 202 203 also increase in late Holocene sediments in the Godavari delta (Cui et al., 2017) and Bay 204 of Bengal (Kulkarni et al., 2015) supporting our interpretation. Augmented Deccan input 205 was suggested for the Godavari delta even earlier after ~6000 years ago (Cui et al., 2017), 206 in step with the initial aridification.

New improvements in agricultural technology became widespread in the Deccan Plateau, 207 including use of iron agricultural tools (Mohanty and Selvakumar, 2001) that required 208 209 firewood-fuelled smelting Fuller, 2008). A new phase of agricultural settlement began in 210 the middle Godavari basin (eastern Maharashtra) between ~3000 to ~2800 years ago 211 (Brubaker 2000). However, the largest boost in sediment flux occurred after ~2000 years ago, when the monsoon reached its driest phase and when further increases in population 212 213 occurred resulting in the founding of towns and the first cities of the region at the beginning of the Historic period (Allchin 1995; Parabrahma Sastry 2003). This doubling 214 215 in sediment flux relative to the early Holocene values involved a basin-wide increase in erosion. The contribution from the Deccan Plateau, although at its maximum according to 216 217 the Nd isotope mixing model, only accounts for a 15% shift in sediment source (Fig. 2).

218 Overall, watersheds with high precipitation have higher discharge and discharge 219 magnitude is considered a primary regulator for sediment and carbon erosional fluxes to 220 the ocean (e.g., Summerfield and Hulton, 1994; Ludwig et al., 1996; Galy et al., 2015). 221 However, our Godavari record shows that erosional output is maximized by aridity 222 because significant rain and seasonal floods still occur during the summer monsoon 223 season (Mujumdar et al., 1970; Kale, 2003). Aridification and/or agricultural expansion 224 lead to changes in vegetation type (i.e., forest decrease in favour of savannah) and cover 225 (i.e., shrinking of naturally vegetated lands in favour of agricultural and/or degrading arid 226 lands) that exacerbate soil erosion (i.e., Langbein and Schum, 1958; Dunne, 1979; 227 Walling and Webb, 1983; Istanbulluoglu and Bras, 2005; Vanacker et al., 2007; Collins 228 and Bras, 2008).

229 5. Carbon Export from the Godavari Basin

The terrigenous organic carbon exported by rivers consists of a mixture of dissolved and particulate components derived from contemporary vegetation and of carbon stored in

bedrock, soils and fluvial sediments that may be significantly pre-aged (Smittenberg et 232 233 al., 2006; Galy and Eglinton, 2011; Feng et al., 2013). On the Godavari slope, the 234 terrigenous fraction dominates the total organic carbon (TOC) in marine sediments (Johnson et al., 2014). In agreement with this, TOC radiocarbon ages in our core have 235 236 been previously found to be remarkably similar to co-located ages of the strictly terrigenous higher plant leaf wax fraction (Ponton, 2012). This age similarity also 237 excludes interferences from within-river biological productivity (e.g., Eglinton and 238 Hamilton, 1967; Eglinton and Eglinton, 2008). To assess the variability of the terrigenous 239 240 carbon age exported by Godavari River based on this understanding we used high 241 resolution TOC radiocarbon measurements to calculate radiocarbon age offsets relative to 242 the atmosphere (Soulet et al., 2016; see Supplementary Materials). Over the Holocene, these biospheric organic carbon radiocarbon age offsets in our core mirror the history of 243 244 erosion in the basin (Fig. 2).

As a first order observation, TOC ages (Fig. 2 and Supplementary Materials) are 245 significantly older (~200 to 2000 ¹⁴C years) than their depositional age in our Godavari 246 247 core. Before 5000 years ago the bulk organic carbon radiocarbon age offset were ~600 248 ¹⁴C years old on average. In contrast, the highly erosional regime under both climatic and early human pressure in the late Holocene led to the export of significantly older carbon 249 from the terrestrial biosphere, i.e., $\sim 1300^{-14}$ C on average. This increase in radiocarbon 250 251 age offset occurred largely during the two aridification steps identified by Ponton et al. 252 (2012): more abruptly between ~5000 and 4500 years ago and more gradually after 253 ~1700 years ago (Fig. 2).

In the absence of significant storage in alluvial sediments in the Godavari catchment, 254 255 several processes can explain the doubling in age offset over the Holocene: an overall 256 slowing of soil carbon turnover in the drying climate of central India, a decrease in TOC 257 contribution from contemporaneous vegetation relative to older (pre-aged) soil carbon 258 input and/or deeper exhumation of soils contributing increasingly older carbon. Given the 259 drastic changes in vegetation cover and increase in erosion in the Godavari basin, a decrease in soil turnover is unlikely during the Holocene aridification process (Carvalhais 260 et al. 2014). In turn, the good agreement between the pollen and leaf-wax δ^{13} C records in 261 our core (Ponton et al., 2012; Zorzi et al., 2015) with independent monsoon 262 reconstructions suggests sustained delivery of recently fixed biospheric organic carbon to 263 264 the delta. Thus, the doubling in age offset over the Holocene is best explained by increasing contributions from an older soil component, which could only come through 265 deeper erosion. Because the age of soil organic carbon in soil profiles increases with 266 depth (Trumbore, 2009), older mixtures imply a deeper soil erosion, whether uniform, or 267 through gullies, which are common especially on the Deccan Plateau (Kothyari, 1996). 268

269 6. The Monsoon Erosional Pump

270 Overall, these multiple lines of evidence indicate that soil erosion in the CMZ, as 271 integrated by the Godavari River, increased throughout the basin immediately as climate began to dry at the end of mid Holocene, and was further enhanced by Deccan 272 273 agricultural activities in the late Holocene. The likely mechanism for this erosion 274 acceleration is the extreme seasonal distribution of the rainfall that characterizes the monsoon (Wang and Ding, 2008), which promoted erosion on the more sparsely 275 vegetated landscapes (Molnar, 2001; DiBiase and Whipple, 2011; Plink-Bjorklund, 276 2015). Our findings thus point to a veritable "monsoon erosional pump" that accelerates 277 278 during minimum landcover conditions when the protective role of vegetation is reduced, 279 whether naturally or by humans. The volume of total eroded sediments since the mid 280 Holocene must have been considerable as the continental margin growth accelerated with the shelf edge aggrading ~80 meters in the last ~2000 years alone (Forsberg et al., 2007). 281

282 This "landcover-mode" of the monsoon erosional pump must have been active before the Holocene as well, affecting the transfer of terrigenous sediment, solutes and carbon from 283 284 land to the ocean. The beat of monsoon precipitation on orbital timescales is not well constrained but considered to be modulated by at a combination of precession and 285 obliquity frequencies based on monsoon wind reconstructions (e.g., Clemens and Prell, 286 2003). Such complex variability did not inevitably follow the sea level cyclicity (e.g., 287 Goodbred and Kuehl, 2000), which is usually assumed to control most of the sediment 288 289 transfer from land to the deep ocean (see Blum and Hattier-Womack, 2009 and references therein for an analysis underlining the increased recognition for a climate role). Thus 290 untangling the effects of the monsoon is difficult especially during the Quaternary (e.g., 291 292 Phillips et al., 2014), but may be easier to discern earlier when the sea level change 293 magnitude was reduced. Landcover effects are less likely to occur in the upper basins of 294 Himalayan monsoonal rivers where there are other sources of water such as snow or glaciers and where elevation (i.e., temperature) and orographic precipitation promote 295 296 ecological stability (Galy et al., 2008a). The erosional pump in these high, steep regions is still active due to monsoonal seasonality but in a "topographic-mode" dominated 297 298 primarily by landslides (Montgomery and Brandon, 2002; but see Olen et al., 2016 for an alternative viewpoint). However, the landcover-mode for the erosional pump should still 299 300 be active in their lower basins where aridity controls vegetation type and cover (e.g., Galy et al. 2008b). 301

Recent coupled erosion-carbon cycling modeling suggests that long-term anthropogenic acceleration of erosion has had a significant impact on the global carbon cycle by intensifying the burial of terrigenous carbon (Wang et al., 2017). Prior to damming, the monsoon domain supplied ~70% of the sediment load coming from large rivers (Syvitski and Saito, 2007), although it only covers ~15% of the Earth's surface (Hsu et al., 2011). Therefore, we suspect that the cumulative effect of the monsoon erosional pump on the carbon budget was substantial in augmenting the burial of terrigenous carbon during the Holocene and needs to be estimated for inclusion in assessments of the net soil-atmosphere carbon exchange.

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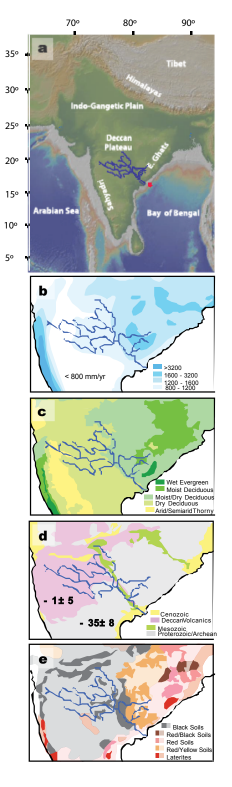


Figure 1. Godavari River drainage basin in its (a) physiographical, (b) hydroclimatic (Asouti and Fuller, 2008), (c) ecological (Asouti and Fuller, 2008), (d) geological (Bikshamaiah and Subramanian, 1980) and (e) soil cover context (NBSS&LUP, 1983). Core NGHP-01-16A location is indicated in (a) by the red dot. Average bedrock εNd values are shown in (d).

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Figure 2. Paleoenvironmental reconstructions from core NGHP-01-16A for the CMZ as
integrated by the Godavari River: (a) Sediment fluxes as mass accumulation rates and
sediment sources from Nd isotope fingerprinting (Deccan Trap sediment contribution is
estimated from a two-end member model; see text and Supplementary Materials); (b)
TOC radiocarbon age offset relative to depositional age; (c) Hydroclimate and ecology
from pollen (Zorzi et al., 2015) and leaf wax carbon isotopes (Ponton et al., 2012).

