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A significant shift in particulate organic matter characteristics during flooding of River Krishna, eastern peninsular India

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Extremely heavy rainfall over a small, semi-arid section of the Indian Peninsula in October 2009, together with release of water from dams resulted in very severe flooding in River Krishna. The sources and type of organic matter during and after the floods were studied by analysing suspended particulate matter (SPM) for organic carbon (C), total nitrogen (N) and isotopic composition of C (δ13Corg). The δ13Corg varied from –21.4‰ during the initial heavy flood phase to –27.1‰ in the final receding phase. Discharge of terrestrial carbon (–21.4‰ to –23.5‰) from mixed sources with high C/N ratios (14–19) during the initial phase of the flood originated from the semi-arid section of the river. The light carbon (–25.5‰ to –27.1‰) with low C/N ratios (7.2–9.5) in the receding phase of the flood was from local C3-rich organic debris from the deltaic regions along with phytoplankton from aquatic sources. Since the average suspended sediment discharge of River Krishna has decreased from 68 mt to less than 0.1 mt due to construction of dams and barrages, it appears that sediments and organic matter presently being delivered to the oceans are mainly during flood events, and the type of organic matter delivered depends on the nature of the soil where high rainfall is received.

Keywords: Carbon isotopes, extreme rainfall events, rivers, floods, particulate organic matter.

RIVERS play an important role in transporting sediments and organic matter from land to sea. Fluvial carbon is the biggest source of organic carbon in continental margin sediments. The total global fluvial carbon flux is 0.80–1.33 Pg C/year (ref. 1). During the last century, dams were built across most rivers of the world, including peninsular Indian rivers, resulting in significant reduction in water, sediment and organic carbon delivery to the oceans. River Krishna is an extreme example of this, as more than 650 small and large dams have been constructed across this river during the last 60 years. Since 2002, the holding capacity of the dams by River Krishna nearly equals or exceeds the annual run-off .5. Understanding the amount and nature of carbon in such river basins is important as reduction in carbon supply affects the estuarine and near-coastal environment.

Soil carbon, aquatic plants, agriculture, vascular plants, bacteria, etc. are the main sources of terrestrial organic carbon. The soil type, agriculture, vegetation, precipitation, temperature and weathering rates dictate the nature of organic matter in fluvial environment. The C/N (organic carbon/nitrogen) ratio and δ13Corg (isotopic composition of organic carbon) are commonly adopted to characterize the organic carbon sources. Relatively lower δ13Corg ranging from –23‰ to –33‰, with an average of –27‰ characterizes the C3 organic matter, while plants employing C4 pathway are distinguished by δ13Corg enrichment ranging from –9‰ to –17‰ (refs 13, 14, 16–18). Freshwater phytoplankton has δ13Corg values between –25‰ and –30‰ and relatively low C/N ratios (5–10)18,19. On the other hand, soil organic matter (SOM) has high C/N ratios (>12)20.
River Krishna, after its origin in the Western Ghats rainforests (annual rainfall >2500 mm), flows mainly through a semi-arid Deccan Plateau (<600 mm annual rainfall) for most of its length till it reaches the deltaic regions, where rainfall increases to about 800 mm/year (Figure 1). Over 80% of rainfall in the Krishna River Basin occurs during the summer monsoon period (June–September). Sediments as well as organic matter in River Krishna are discharged mainly during this period. Construction of dams and barrages along this river has drastically altered the flow of freshwater to the Bay of Bengal (BOB). Sediment delivery has reduced from 68 mt before 1960 to <0.1 mt during the last decade\(^2\).\(^{21-23}\). A compilation of discharge for the past 50 years also shows a general decreasing trend along River Krishna\(^2\).\(^{23-25}\). The suspended load at Wadenapalli during the last decade has drastically reduced to <0.1 mt (ref. 26) from 68 mt before the 1960s (ref. 21).

In recent years, a number of extreme rainfall events and associated flash floods have been recorded in India, including those of Mumbai 2005, Raichur 2009, Uttarakhand 2013, and Kashmir 2014 and 2015. In 2009, the semi-arid regions of River Krishna experienced unprecedented rainfall of 33–57 cm within 3–4 days (30 September–3 October) compared to an average monthly rainfall of 7–13 cm (Figure 2)\(^2\). High rainfall in a short span of time led to high water levels in the dams, forcing abrupt release of water from reservoirs and causing intense flooding in the lower regions. Cascading effect led to the highest water levels in the Srisailam dam on 30 September, Nagarjuna Sagar dam on 3 October and Prakasam Barrage on 6 October\(^2\). Water inflow of nearly 31,000 m\(^3\) s\(^{-1}\) was recorded at the Prakasam Barrage on 6 October 2009 (ref. 27) against an annual average flow of 2213 m\(^3\) s\(^{-1}\) (ref. 28). The high inflow surpassed all previous records of water flow, including the great flood of 1903 which occurred before the dams were built\(^2\). The flood water breached the river banks at several places, thereby inundating several low-lying areas and populated regions (Figure 3 a). With decrease in precipitation and regulation of water release from the dams since 15 October 2009, water discharge returned to normal levels by the end of October 2009 (Figure 3 b). Significant sediment load and suspended organic matter were delivered to the oceans during the extreme precipitation and discharge periods. The impact of high discharge caused by River Godavari to the coastal western BOB has been reported earlier\(^29\). The objective of the present study is to assess the shift in the characteristics of suspended particulate matter (SPM) and organic matter delivered to the coastal BOB during severe flooding of River Krishna.

SPM was collected in the Krishna Estuary from a bridge (16.033°N; 80.873°E; Figure 1) about 60 km downstream of the Prakasam Barrage. Sampling was done on alternate days starting from 9 October 2009 till 27 October 2009 (Table 1). Sampling could not be carried out for the first week after the flood as the area was inaccessible. Surface water was collected in large clean plastic buckets and suspended matter allowed to settle for a day. The clear water was decanted, while the remaining...
Figure 2. Map showing high precipitation (mm, bold numbers) during four days (30 September–3 October 2009) compared to normal rainfall (mm) in the semi-arid Krishna River basin. (Data source: Department of Economics and Statistics, Government of Andhra Pradesh). (Inset) Krishna River basin.

Figure 3. a, Satellite image (Modis Terra True Color image 1 km) of 7 October 2009 showing suspended sediment being discharged into the Bay of Bengal during the peak flood period. b, Satellite image (Modis Terra True Color Image 250 m) of 24 October 2009 showing noticeable reduction of suspended sediment discharge during the receding phase of flood.

slurry transferred to acid-cleaned plastic bottles and stored in a refrigerator. The slurry was filtered onto 0.4 μm polycarbonate filters and while still wet removed from the filter using a plastic blade and subsequently freeze-dried and powdered.

Total carbon and nitrogen, and inorganic carbon (TIC) contents were measured using an elemental analyser (Carlo-Erba NCS 2500, Italy) and coulometer (UIC CO₂ 5014) respectively. The analytical precision and accuracy based on replicate analysis and international reference material (MAG-1 and SGR-1) is within ±5%. Organic carbon content (%) was calculated as the difference between total carbon and TIC. Another aliquot of the particulate matter was washed repeatedly with 1 N HCl and distilled water for removing calcium carbonate before measuring δ¹³Corg. The complete removal of carbonate
Figure 4. \( a \), \( X-Y \) plot of \( \frac{C}{N} \) ratios versus \( \delta^{13}C_{org} \) (‰) of the Krishna River particulate matter collected during October 2009. Notice a drastic change in the terrestrial organic matter sources during the peak and receding phase of the floods. The \( \delta^{13}C_{org} \) values for \( C_3 \) and \( C_4 \)-type plants are obtained from the literature\(^{18}\). \( b \), Differences in the terrestrial carbon load during flood and receding phase of the October 2009 flood.

Table 1. Details of total suspended particulate matter (SPM) collected during the great October 2009 flood along with elemental and carbon isotope data. Total suspended load (million tonnes) and organic carbon load during the flood period are also provided.

| Sample ID | Date of collection | Latitude (N) | Longitude (E) | SPM wt (mg/l) | Nitrogen wt% | Organic carbon wt% | C/N ratio (molar ratio) | \( \delta^{13}C_{org} \) vs PDB | Total suspended load (tonnes) | Organic carbon load (tonnes) |
|-----------|--------------------|--------------|---------------|---------------|--------------|-------------------|------------------------|-----------------|---------------------|--------------------------|
| SSKR-1    | 9.10.2009          | 16.033°      | 80.873°       | 178           | 0.06         | 0.98              | 19.085                 | –21.35          | 0.221               | 2166                     |
| SSKR-2    | 11.10.2009         | 16.033°      | 80.873°       | 81            | 0.06         | 0.91              | 17.815                 | –22.22          | 0.047               | 155                      |
| SSKR-3    | 13.10.2009         | 16.033°      | 80.873°       | 64            | 0.08         | 1.08              | 15.840                 | –22.27          | 0.0034              | 37                       |
| SSKR-4    | 15.10.2009         | 16.033°      | 80.873°       | 22            | 0.10         | 1.17              | 13.733                 | –23.46          | –                   | –                        |
| SSKR-5    | 17.10.2009         | 16.033°      | 80.873°       | 19            | 0.28         | 2.27              | 9.485                  | –25.52          | 0.0001              | 2.27                     |
| SSKR-6    | 19.10.2009         | 16.033°      | 80.873°       | 8             | 0.85         | 5.32              | 7.323                  | –27.11          | –                   | –                        |
| SSKR-8    | 23.10.2009         | 16.033°      | 80.873°       | 15            | 0.89         | 5.43              | 7.138                  | –26.87          | 0.0005              | 27.15                    |
| SSKR-9    | 25.10.2009         | 16.033°      | 80.873°       | 8             | 0.69         | 4.41              | 7.478                  | –26.36          | –                   | –                        |
| SSKR-10   | 27.10.2009         | 16.033°      | 80.873°       | 9             | 1.16         | 7.32              | 7.383                  | –26.46          | –                   | –                        |

from the particulate matter was ensured by treating the sample with 1 N HCl till complete absence of CO2 effervescence.

An elemental analyzer coupled with isotope ratio mass spectrometer (EA-IRMS-Delta V, Finnigan, Germany) was used to measure \( \delta^{13}C_{org} \) in the particulate matter. The results were expressed relative to Pee Dee Belemnite (PDB) limestone\(^{30}\) as \( \delta \)-notation. High-purity CO\(_2\) was used as a working standard for \( \delta^{13}C_{org} \). CO\(_2\) gas was calibrated with internal reference materials of glutamic acid, alanine, marine sediment and International Atomic Energy Agency (IAEA) standards. Standard deviation of duplicate analysis and long-term precision of the instrument was within ± 0.2‰ for carbon. Table 1 presents the analytical results.

The organic carbon and nitrogen concentrations of particulate matter show distinct variations during and after the flood period. During the initial intense flood period both C and N contents are low (0.98% and 0.06% respectively; Table 1), increase gradually and reach a maximum of 7.32% and 1.16% respectively, during the receding phase of the flood. On the other hand, C/N ratios are high (14–19) during the initial phase of the flood, and decrease gradually to reach a low of ~7 during its ebb phase. The \( \delta^{13}C_{org} \) of particulate matter varies widely between –21.3‰ and –27.1‰ (Table 1). The \( \delta^{13}C_{org} \) is enriched (–21.3‰) during the initial flood period and is gradually depleted to –27‰ at the ebb phase.

The large temporal variation in \( \delta^{13}C_{org} \) values (–21.3‰ to –27.1‰) and C/N ratios (Figure 4\( a \)) indicates changes in the provenance of organic matter (Table 1). The \( X-Y \) plot of C/N ratio versus \( \delta^{13}C_{org} \) can be used to characterize organic matter sources\(^{18}\). The initial flood period is characterized by high C/N ratios and enriched \( \delta^{13}C_{org} \) values, which progressively trend towards low C/N ratios and depleted \( \delta^{13}C_{org} \) values. By the ebb phase, the \( \delta^{13}C_{org} \) values and C/N ratios are close to –27‰ and 7 respectively, which is typical of C3 vegetation and freshwater phytoplankton\(^{13–15,18,19}\). The \( \delta^{13}C_{org} \) values during flood period differ significantly nearly by ~8‰ when compared to the Krishna River estuarine particulate matter (–29.7‰)\(^{31}\) collected during the summer monsoon period.
Source material proportional contributions from terrestrial C3 (TC3) and C4 (TC4) plants, soil, freshwater (FP), estuarine (EP) and marine phytoplankton (MP) to particulate matter during (a) flood period and (b) receding flood period. Boxes indicate credibility internals of 97% and 75% for contribution from each source.

This isotopic difference suggests a shift in the organic matter provenance during the flood period to C4-rich vegetation from C3-rich vegetation and freshwater phytoplankton during the non-flood period. Moreover, in the X–Y plot between C/N and $\delta^{13}C_{org}$, the intercept along the $\delta^{13}C_{org}$ axis at $-27\%o$ (Figure 4a), close to the Krishna river particulate matter, further supports the provenance shift observed in $\delta^{13}C_{org}$ variation during the cycle of the present flood (Figure 4b).

In order to understand variations of carbon sources and quantify the relative contribution of each source, an isotope mixing model, viz. SIAR (Stable Isotope Analysis in R) an open source R package is used (http://cran.r-project.org). This model has been used to explain carbon source appropriation. Carbon in the present samples may have multiple sources such as terrestrial carbon (soil carbon, C3 and C4 vegetation) and aquatic carbon (freshwater, estuary and marine). The end-member carbon isotopic value of each source is required for model calculation. As $\delta^{13}C_{org}$ values for the Krishna River Basin sedimentary organic matter were not available for mixing calculations, we have utilized the $\delta^{13}C_{org}$ data available for the adjacent Godavari River Basin, which has a similar source area. The calculated proportions of carbon from different sources indicate that soil carbon, C3 and C4 vegetation together contribute highest carbon (50%; Figure 5a) to the Krishna River particulate matter during flood. While carbon derived from aquatic sources (freshwater 40%, estuary 20%, marine 10%) dominates during the receding phase of floods compared to terrestrial sources (C3 20%, C4 5%, soil 5%; Figure 5b). The terrestrial carbon from mixed sources during the flood period is replaced with carbon from aquatic sources during the receding phase of flood.

The traditional major crops in the semi-arid region of peninsular India are jowar (Sorghum), corn (Zea mays L.) and millet (Pennisetum americanum), which are typical C4 plants. These traditional crops have been replaced with rice, a C3 plant, near the reservoirs. In the deltaic Krishna region which receives moderate rainfall and assured supply of water from the reservoirs, the cultivated crops are rice (Oryza sativa), sugarcane (Saccharum sp.) and commercial crops like cotton, ground nut (Arachis hypogaea) and chillies (Capsicum spp.). Rice is a typical C3-type crop, while sugarcane is a C4-type crop.

The $\delta^{13}C_{org}$ values ($-21.4\%o$ to $-23.5\%o$) of suspended matter in the flood water suggest that terrestrial carbon derived from C3- and C4-type crops in the semi-arid region contributes significantly to the particulate matter in River Krishna during the flood period. The high C/N ratios (14–19; Table 1) suggest organic matter was degraded (Figure 4). The $\delta^{13}C_{org}$ values as well as C/N ratios of particulate organic matter in the receding flood waters suggest that an alternate source for organic matter is possible. The depleted $\delta^{13}C_{org}$ values ($-25.5\%o$ to $-27.1\%o$) suggest that organic carbon is mainly from C3 vegetation (20% Figure 5b). During ebb phase of the flood, a reduction in C4 vegetation (18% to 5%) also supports dominance of C3-type organic matter. Very low C/N ratios (7–9; Table 1) suggest fresh leaf litter, agriculture residues and phytoplankton. Microscopic examination of SPM indicates that organic matter is composed mainly of fragments of rice plants and foliage. The mixing calculations show that the organic carbon is derived from aquatic sources (freshwater 40% and estuarine 20%) during the receding phase of floods.

During the 2009 monsoon (June–October), particulate matter discharged by River Krishna at Wadenapalli was $\sim$2.54 mt of which 2.30 mt was discharged during October 2009 (refs 26, 27). Most of this particulate load ($\sim$94% of the total) was discharged by the river in the
first ten days of October during intense flooding (Figure 6)\textsuperscript{26,27}. Our calculations show that the amount of total sediment and organic carbon discharged during the first half of October, when the flooding event occurred, is 1.9 mt and 0.02 mt respectively (Table 1).

The sediment discharge during the flood period is threefold that of total sediment discharged during 2000–2005 (0.63 mt) to the western BoB by River Krishna (Figure 6). Thus extreme precipitation and associated floods are important events wherein during a short period of time large amounts of riverbed sediments and particulate organic matter are transferred to the coastal regions. The present-day transfer of sediments and organic matter, therefore, depends on the area of flooding and release of waters from dams and reservoirs.

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Unique breeding activity and oviposition in Annandale’s high-altitude tree frog, Kurixalus naso (Annandale, 1912) in Meghalaya, North East India

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The present study highlights the unique characteristics of the breeding activity and oviposition of Annandale’s high-altitude tree frog, Kurixalus naso (Annandale, 1912) at Mawsynram, Meghalaya, North East India. After the cold, dry, winter months (September–January), the first rainfall in February triggers the onset of a short breeding activity of the species, which lasts for 3–4 weeks during February to March. The first shower causes an increase in soil moisture content and decrease in soil temperature. Immediately after the first showers, males make their advertisement calls, followed by females engaging in amplexus with the males and ovipositing in the moist soil. The females come only once to the breeding site and leave after mating; parental care is provided by the males. Multiple amplexing pairs at the breeding site are seen inside the burrows and some are observed to amplex in the open soil surface, lasting for 5–6 h. No aggregation and competition among the males is observed. The amplexing females lay eggs inside the excavated burrows and the males, using their hind limbs, expose the eggs by pushing them to the mouth of the burrowing hole. Sometimes, the females oviposit at the base of hollow tree trunks and occasionally in the open soil surface. The eggs are mixed with the soil and they resemble perhaps masquerade as seeds. Most frogs display a biphasic life cycle. However, K. naso shows a distinct non-aquatic oviposition with aquatic larva. Further, soil moisture content and temperature may support the development of embryos in open soil surfaces and burrows.

Keywords: Amplexus, breeding, burrows, Kurixalus naso, oviposition.

ANURANS have the highest diversity of breeding behaviours among all vertebrate taxa.1,2 They display a biphasic life cycle and breed in a variety of habitats such as temporary rainfed ponds, permanent ponds, cemented tanks, streams and rivers. In addition, they select different habitats, especially those that have vegetation cover, as it provides shelter and calling sites3. Anurans may be

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