Spillage sedimentation on large river floodplains

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ABSTRACT: Active deposition across the floodplains of large rivers arises through a variety of processes; collectively these are here termed ‘spillage sedimentation’. Three groups of eleven spillage sedimentation styles are identified and their formative processes described. Form presences on large river floodplains show different combinations of active spillage styles. Only some large floodplains have prominent levees; some have coarse splays; many have accessory channel dispersion and reworking, whilst still-water sedimentation in lacustrine environments dominates some lower reaches. Infills are also commonly funnelled into prior, and often linear, negative relief forms relating to former migration within the mainstream channel belt.

Shuttle Radar Topography Mission (SRTM) and Landsat 8 data are used to map spillage form types and coverage along a 1700 km reach of the Amazon that

This article has been accepted for publication and undergone full peer review but has not been through the copyediting, typesetting, pagination and proofreading process which may lead to differences between this version and the Version of Record. Please cite this article as doi: 10.1002/esp.3996

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has an active floodplain width of up to 110 km with a systematic character transformation down-valley. Spillage forms associated directly with mainstream processes rarely account for more than 5% of the floodplain deposits. There is a marked decrease in floodplain point bar complexes (PBC) over 1700 km downstream (from 34% to 5%), and an increase in the prevalence of large water bodies (2% to 37%) and accompanying internal crevasses and deltas (0% to 5%). Spillage sedimentation is likely within the negative relief associated with these forms, depending on mainstream sediment-laden floodwater inputs.

Spillage style dominance depends on the balance between sediment loadings, hydrological sequencing, and morphological opportunity. Down-river form sequences are likely to follow gradient change, prior up-river sediment sequestration and the altered nature of spilled loads, but also crucially, local floodplain relief and incident water levels and velocities at spillage times. Considering style distribution quantitatively, as a spatially distributed set of identifiable forms, emphasises the global variety to spillage phenomena along and between large rivers.

KEYWORDS: Floodplain; Spillage; Overbank sedimentation; Large rivers; Amazon River

Introduction

The world’s largest rivers and their floodplains drain a significant proportion of the earth surface (Fielding et al., 2012, their Figure 3) with modern terrestrial
sedimentary basins covering ~16% of the current continental area excluding passive margin settings (Nyburg and Howell, 2015). These are major global sinks for sediments, nutrients, organics and pollutants (Allison et al., 1998; Aufdenkamp et al., 2011; Syvitski et al., 2012). Despite recent advances in quantifying large river dynamics (Nicholas, 2013; Schuurman et al., 2013) and describing channel patterning (Latrubesse, 2008; Ashworth and Lewin, 2012), much less progress has been made on understanding the diversity and deposits of the largest river floodplains (Dunne and Aalto, 2013) and detailed descriptions on the floodplain architectures and facies models “are not yet viable” (Latrubesse, 2015). These ‘large’ river floodplains are here defined as the zone stretching up to 100 km in width that borders large rivers, themselves typically greater than 1 km wide, and composed of multiple and complex negative relief assemblages that are intermittently flooded (Lewin and Ashworth, 2014a). Whilst the area of floodplain inundated in catastrophic floods may be extensive, and includes new avulsed courses beyond the current elevated channel, this flooding may only constitute a limited proportion of some very extensive alluvial spreads (Syvitski and Brackenridge, 2013), and floodwaters may rarely return to the main channel when spread across a large megafan surface (Weissmann et al., 2015, their figure 18).

Large floodplains are rarely passive recipients of diffuse overbank sediments across tabular relief (Scown et al., 2015). Instead, large river floodplains have an intricate ‘depositional web’ (Day et al., 2008) with an array of linked depressions and channels that may both span and connect significant expanses of ponded water (Assine and Soares 2004; Bonnet et al., 2008; Trigg et al., 2012; Lewin and Ashworth, 2014a). Deposition in and beyond this undulating topography takes a variety of forms. The range of out-of-channel sedimentation processes alongside
larger rivers may collectively be characterized as spillage phenomena (Fig. 1), active at flood-stage, and particularly, but not exclusively, bordering main channels or channel belts raised above valley floor level to create strong lateral elevation contrasts (Assine et al., 2014). This may arise because of relatively narrow channel belt aggradation within wider valley floors, or because main-channel sedimentation has only partially occupied larger subsiding basins or drowned Pleistocene valley forms excavated in relation to lower base levels. The troughs occupied by the low-gradient lower reaches of most large rivers reflect forms inherited from long histories that still are present at floodplain levels as well as in elevated terraces or buried sediments (Latrubesse, 2015). Flood-prone realms include long-standing lake-filled depressions and linear forms left by past river migration. By contrast, spillage sedimentation is less characteristic of large, radial, distributive fluvial systems (or ‘DFS’ as termed by Hartley et al., 2010; Weissmann et al., 2010) that are commonly found in foreland basins and build through a sequence of mostly in-channel depositional lobes as anabranches migrate back and forth across a megafan surface (Weissmann et al., 2015).

The sequential process of sedimenting extensive channel-side negative relief (Lewin and Ashworth, 2014a) can be both varied and active without the intervention of main channel shifting. Palaeochannels deprived of their former mainstream flow discharges, and lateral accretion swales also cover the ground in part, and these direct later overbank processes. Equally, floodplain heterogeneity of forms and near-surface sediments can have feedback constraints on, and opportunities for, channel mobility by creating extra diversion potential at points of lower bank profiles linking to the relief beyond (Ashworth and Lewin, 2012). They can also form impediments to
channel migration as strings of less erodible sediment ‘plugs’ (Schwendel et al., 2015).

Here we consider current spillage phenomena, on a metre to multi-kilometre scale, along large rivers as a holistic class, but one involving eleven sub-groups of process-related forms. The objective is to initiate discussion of the striking global variety of large-river spillage sedimentation, and the worldwide geographies of spillage elements. Rather than focusing on one or other of the process groups as historically identified, and almost entirely examined in case studies, (e.g., levees or crevasse splays at particular sites), spillage is treated as a complex process class so as to map all the activities visible on imagery that indicate the spatial presences and absences of process groups.

This paper is organised to: (i) describe the types, modes and diversity of spillage sedimentation on large river floodplains; (ii) illustrate the prevalence of spillage sedimentation styles along the world’s largest river; (iii) consider the global presences of spillage phenomena on large rivers in general; and (iv) explain the combined roles of both active hydro-morphological processes and inherited forms in determining spillage sedimentation types and their preservation.

Spillage forms

Spillage styles may be sorted into three groups and eleven sub-types. The eleven identified here, broadly following previous studies of individual features (cf., Fryirs and Brierley, 2013; Wheaton et al., 2015, their Table 4), are given in Table 1 together with listings of previous research on each type. They are also presented in diagram form in Figure 2 together with the codes adopted in this paper.
Floodplain and spillage deposition

Deposition from spilled sediment at flood stage occurs in three broad circumstances. As on smaller streams (Lewin and Hughes, 1980), there can be a systematic and sequential set of relationships between inundation extent and floodplain morphology showing hysteretic relationships with mainstream flood stage. At first, extra-channel flow deceleration may lead to near-mainstream deposition especially of coarser material. Secondly, as floodplains fill, negative relief elements may continue to channel sediment-laden water for longer distances. This may be via accessory channels, by backing up tributaries which themselves may also be independently feeding in sediment, and via new channels actively created by crevasse flow. Finally, a variety of inherited forms, many of long-standing, may guide and pond water; this ponded water may give near still-water sedimentation of fines over longer periods. Floodplain water bodies, with different and mostly lesser sediment content, may also be present quasi-independently through groundwater rise, local precipitation, and tributary input (Mertes, 1997). Thus mainstream spillage may be into lacustrine environments, or is even buffered against entry flow by already-high water levels (Lewin and Ashworth, 2014a). Floodplain water levels finally recede through evaporation, water table lowering, and return flows to the main channel where waning flow may also lead to channel margin deposition of residually transported fines. In totality, spillage sedimentation may broadly occur in these three broad domain groupings.
Sedimentation at main channel margins

The first grouping consists of deposits adjacent to major channels. These range from those dispersed only short distances in rapidly overflowing water as levees (MSa) and discrete bank top splays of well sorted, coarser material (MSb), to channel margin slackwater deposits and waning-flow forms on top of bedforms and islands initiated during earlier flood flow peaks (MSc). Island growth by spillage is facilitated by vegetation development on non-migrating bars (Latrubesse, 2015), with sedimentation in flows that have become partly disconnected and may have been deflected by woody vegetation (Mardhiah et al., 2015; Wintenberger et al., 2015).

The Mekong has particularly prominent levees, but also finer sediment accreting as channel-side ramps between set back levees that rise up to 15 m above bed level (Wood et al., 2008). Elsewhere, where sedimentation rates have been measured beyond channel belts (Törnqvist and Bridge, 2002) and across levees (Aalto et al., 2008), they drop off quite sharply away from the channel. In braided systems and meandering ones where there is lateral channel movement, material may continue to deposit in patches (Bätz et al., 2015), or river migration may largely re-erode such material returning it to the channel in the short or medium term. Not only is levee identification difficult in the rock record (Brierley et al., 1997), but present distributions along large rivers are also geographically restricted.

Isolated bank-top patches of coarser material commonly occur on braided and to a lesser extent on meandering channel systems (e.g. Ritter, 1975; Ferguson and Werritty 1983). Figure 3A shows a reach of the braided Zambezi River with active
sedimentation in the form of bar-top splays (MSb) at the barheads. Figure 4A and B shows a reach of the Jamuna (Brahmaputra) before and after a single monsoon season. The channel has been transformed, with a kilometre of bank recession, new migrating bars, and trimmed islands. But there is also a prominent overbank splay in part being funnelled into a prior palaeochannel (labelled MSb in Fig. 4B). Figure 3B shows freshly deposited sediment on a bend of the Mississippi after the extreme floods of 1993 (see also Gomez et al., 1997). Material has been dumped on the outer bend in levee-like form, but also across the inner point bar, funnelling between the lateral accretion ridges previously produced during point bar growth. Chute development upstream (natural or artificial), in this case as in others (Zinger et al., 2011), may have injected an abnormal volume of eroded floodplain sediment that is then transferred out of channel. Elsewhere in the Mississippi delta system, overbank fine sedimentation has been shown to be episodic over centennial to millennial timescales, with high rates for a while, but then switching to alternative sites (Shen et al., 2015). The authors relate this to autogenic control. This arises from elevation build up so that sedimentation shifts in location to alternative sites that by contrast may have undergone lowering by compaction.

Sedimentation in secondary linear systems

A second grouping involves secondary linear dispersion of sediments further away from main channels into what may be called the perirheic zone (Mertes, 1997). This may be via quasi-independent secondary channels (SLd, see Fig. 3D) generally carrying finer sediment (Lewin and Ashworth 2014a), with some developing scroll
bars of their own (Rozo et al., 2014). Others are shorter crevasse channels that either have subaerial splays (SLe), or sedimentation in standing water via channelized flows to create positive features such as deltas and linear subaqueous channels across shallow lakes (SLf). Some crevasses may be precursors to avulsion (Slingerland and Smith, 2004), but many exist for multiple seasons injecting mixed sediment loads for several kilometres across normally dry floodplains. Chen et al. (2011) reported 313 historically recorded breaches in artificially raised levees on the super-elevated Yellow River in a 300-year period. Waters and sediment may spread via low bank points without main channel banks being fully overtopped except in the most extreme events (Hudson et al., 2013). Tributary channels may also significantly spread main channel sediment through the reversed flows that back up them from main rivers (Day et al., 2008).

Where unconstrained, subaerial splays may involve migration of radiating channels and fan-like forms; loads may also disperse in deltaic features following deceleration in lacustrine environments. Here there may be a co-existing hierarchy of bifurcations, delta foresets and subaqueous levees (see Kleinhans et al., 2013 for a review and discussion of contrasting bifurcations in fans and deltas). Splay deposits may spread across wetlands, extending and evolving their morphology to guide later infilling (Toonen et al., 2015). Figure 3C shows an example of the kind that occurs along larger rivers where there are extensive waterbodies and wetlands in subsiding basins or where main channel lateral sedimentation is restricted within what Syvitski et al. (2012) call ‘container valleys’.

Prior forms, relicts from earlier processes, may pond rather than drain floodwaters, so that a range of tie channels (Day et al., 2008) or chains of connector channels may erosively develop to link them. They may also extend erosively as
dendritic networks draining surface or ground waters (SLg). These convey sediment as much as contain them, producing elongate deposits in lakes (Rowland et al., 2009; 2010 and see Fig. 1), though such channels may also silt up where not flushed by exiting mainstream flows (Rowland et al., 2005; Trigg et al., 2012).

Prior-form following sedimentation

A third and final grouping of spillage sedimentation occurs broadly without independent topographic expression: infilling prior forms set by abandoned channels (PFh), as diffuse lake sedimentation (PFi), infilling the swales and related voids left during previous channel migration (PFj) and as indistinguishable diffuse spreads following the form of prior topography (PFk). The last have been modelled particularly in terms of an exponential decline in sedimentation rate with distance from the channel (James, 1985; Pizzuto, 1987), but the detail of floodplain topography complicates such relationships in practice (Trigg et al., 2012; Harrison et al., 2015), whilst such detail also affects the morphological development of linear splay forms (Toonen et al., 2015).

Abandoned channel arms connected to mainstream flow may transfer sediment to infill forms such as meander cutoffs (oxbows), relict channels left after avulsion, or formerly active branches of anastomosing or braided rivers (Džubáková et al., 2015). Constantine et al. (2010) have shown how the abandoned arm/active channel angle may be critical in allowing the old channel to be plugged with bedload and for sediment to accumulate in the old channel beyond. Neck cutoffs have generally higher angles and develop proximal-end plugs. Their oxbows may remain
as open ponds longer than with chute cutoffs. At the other end of the scale, in braiding systems, bed material may continue to spill into and then to choke channels longitudinally along braid branches (Lewin and Ashworth, 2014a).

Point sedimentation on large rivers like the Amazon may evolve to give fills through spillage into negative relief in different ways. Figures 4 (C-F) shows two alternatives. C and D show swales between point bar ridges being infilled in a conventional manner. But E and F show a ‘bifurcate bend’ (Grenfell et al., 2012). Here lateral migration of a bend has been followed by the formation of a sequential set of mid-channel bars with linear void ‘channels’ between (labelled PFh). These are being infilled by spillage, both blocking off the linear depressions from upstream (much as meander cutoffs may be plugged at the upstream end) and also extending into and narrowing them. In other cases, chute dissection of the point sediments once in place has been documented (Grenfell et al., 2012; 2014). ‘Point bar’ relief on large rivers is not necessarily created by ridge and swale growth simply by attachment one by one at the inner bank margin, but also by island attachment (cf. Rozo et al., 2014) and later stage excavation.

Lacustrine sedimentation rates are difficult to estimate meaningfully for the diverse settings and lake sizes associated with the floodplain of large rivers (Paira and Drago, 2007). Drago (2007) reports average sedimentation rates in the El Tigre Lake (31° 41’S, 60° 40’W) adjacent to the Rio Paraná of 32 g m² d⁻¹ over a two year period with between 80-99% composed of inorganic material. Whereas Maurice-Bourgoin et al. (2007) suggest for the Amazon an average of 1.6 mm yr⁻¹ (+/- 23%). These are data for individual lakes on large rivers and therefore may not be widely representative.
Anthropogenic transformations

All the above groups are grossly affected by anthropogenic activity. Major global rivers have been engineered for hundreds or thousands of years such that breach flows and minor channels are now artificially constrained in some form (Zhuang and Kidder, 2014). Elimination both of palaeochannel and active anabranches as detrimental to agricultural potential or river navigation, bank-breach sealing and bank stabilization (Hohensinner et al., 2014; Klasz et al., 2014; Džubáková et al., 2015), and new floodplain drainage works – all can create new styles of spillage sedimentation in constrained rivers. Levee growth may be increased with catchment settlement and soil erosion (Funabiki et al., 2012). By contrast, large dams, with discharge regulation and sediment storage, have decreased the supply of water and sediment to larger rivers downstream (Syvitski and Kettner, 2011), and thus the potential for sediment spillage. Lateral channel constraint on the formerly multi-channel Danube has led to the ‘natural’ pioneer growth of a levee over some 100 years in the absence of channel movement (Klasz et al., 2014). A ‘great acceleration’ of urban and industrial development since c.1945 has led to the increased riverine export of pollutants globally. The quality of spillage sediments on many large rivers has been altered for some centuries as well as their quantity (Middelkoop, 2000).

Millennia of accelerating transformation has affected the most longest-used floodplains such as the Indus (Syvitski and Brackenridge, 2013) or the Hwang He (Yellow River) where Zhuang and Kidder (2014) observe that transformations date from at least the third millennium BCE. Other rivers like the Amazon are, at least as yet, to be less greatly modified.
**Spillage along the Amazon floodplain**

Although there have been several recent studies describing the geomorphology and relief of the Amazon River floodplain (e.g. Latrubesse and Franzinelli, 2002; Rozo et al. 2012; Trigg et al., 2012; Lewin and Ashworth, 2014b) no study has yet systematically identified, interpreted and quantified the type and prevalence of spillage sedimentation that contributes to floodplain development and aggradation. Nor has there yet been a survey of the constituents of a large river floodplain over 100s of km and down a long profile. Unlike many other large rivers, the Amazon presents the opportunity to quantify floodplain morphology and spillage prevalence for a catchment almost untouched, for now, by major dam construction.

**Characteristics of the Amazon Basin**

The Amazon River has the largest drainage basin in the world of 6x 10^6 km^2 (Fig. 5A) that covers about 5% of the land on Earth (Filizola and Guyot, 2004). The Amazon is more than 3000 km long, with a mean annual discharge of nearly 210 x 10^3 m^3 s^-1 (Park and Latrubesse, 2015), and has three of the world’s largest tributaries – the Madeira, Negro, and Japurá (Fig. 5B). The centre of the Amazon basin is dominated by Tertiary and Quaternary lacustrine and alluvial deposits of sand and silts, at times weathered to clays, and dissected into a landscape of short 0.05-0.5 km hillslopes (Mertes and Dunne, 2007). The active Holocene floodplain (Fig. 5B) is inset into Upper Cretaceous, Neogene and Pleistocene terraces. The
Holocene Amazon floodplain contains complex anabranching channels with meandering sections of various scales with extensive scroll bars and levees, lakes in channel cutoffs, backswamps, and various other forms of negative relief (Lewin and Ashworth, 2014a, see Fig. 1). Large tributary lakes, such as Lago Aruã at the mouth of the Rio Urucu and as at the mouth of the Rio Tapajós, are dammed by the alluvium from the main channel (Ashworth and Lewin, 2012; see Figure 6b later).

The gradient of the Amazon River varies from 0.000040 to 0.000017 along the 1700 km (Fig. 6A). Mertes et al. (1996) and Dunne et al. (1998) suggest the regional structural geology may have an influence on the local channel pattern as the Amazon crosses the downstream end of a possible fault block that tilts the valley floor towards the south-southeast (Tricart, 1977) and as it passes over two major structural highs (the Purus Arch and Monte Alegre ridge; see Caputo, 1984). These structural features may cause channel entrenchment and floodplain narrowing, but as Fig. 6B shows, this is only a weak association and there is no sharp change in either gradient or floodplain width at the interpreted locations of these structural discontinuities.

The Amazon has one of the world’s largest sediment loads that can range from 616 Mt yr\(^{-1}\) at São Paulo de Olivença to 1240 Mt yr\(^{-1}\) at Óbidos (Dunne et al., 1998, locations in Fig. 5B). Individual tributaries are important sources of suspended sediment with some tributaries that drain cratons contributing low sediment loads ranging from 10 to 20 Mt yr\(^{-1}\) (e.g. Negro, Tapajós, and Xingu), whereas others such as the Madeira River, that drain the Bolivian and Peruvian Andes, delivering up to 600 Mt yr\(^{-1}\) (Latrubesse et al., 2005; Park and Latrubesse, 2015).

The Amazon has an extraordinary volume and rate of exchange, of both water and sediment, between the main channels and the floodplain, during the passage of
the annual flood wave. Up to 30% of the flow of the mainstem river is derived directly from water stored on the floodplain and from flow from local sources passing through the floodplain (Richey et al., 1989). Rates of water exchange on the Amazon can vary from 5500 m³ s⁻¹ during floodplain infilling to −7500 m³ s⁻¹ during drainage (Asdorf et al. 2010). Up to 77% of the annual total input of water to the 2430 km² Lago Grande de Curuai near Óbidos (Fig. 5B) is provided directly by the Amazon River (Bonnet et al., 2008).

Flow across the Amazon floodplain is spatially complex for any given time and changes significantly during the passage of the flood wave. During mid-rising water, inundation appears first as a patchwork steered by the floodplain topography of scroll bars, levees, various types of floodplain channels, and depressions, whereas at peak stage, floodplain flow more closely parallels the Amazon River (Alsdorf et al., 2007; see Fig. 1). Sediment concentrations from the river are usually higher during rising water (Dunne et al., 1998) and flow patterns at mid-rising times govern deposition (Alsdorf et al. 2007). At peak flows the main river may be high in sediment loadings but the potential for spillage is suppressed because there is an intangible water barrier at down-river sites where floodplain water levels are already high (Park and Latrubesse, 2015).

Average annual rates of transport over each bank for various reaches of the Amazon during a 16-year period ranged from 30 to 850 t m⁻¹ yr⁻¹, depending on the gradient, valley width and sinuosity of each reach (Dunne et al., 1998). Although it has been suggested that downstream delivery of sediments to the Amazon may be modulated by the El Niño/Southern Oscillation (ENSO) cycle, with warm (El Niño) phases causing smaller shorter floods and low sedimentation rates and cold (La Niña) phases causing larger longer floods and high sedimentation rates (Aalto et al.,
Lombardo (2016) has shown that in the headwaters of the Amazon there is no correlation between the frequency of crevasse splays and ENSO events, and intrabasinal processes on a year to decade time scale are more important controls on sediment delivery and crevasse spillage sedimentation.

Study area and analysis

A 1700 km reach of the Solimões-Amazon River and floodplain (it becomes the Amazon after the confluence with the Negro River, see Fig. 5B) was selected from where the Rio Içá joins the Solimões River at Santo Antônio do Içá to where the Rio Tapajós joins the river at Santarém (Fig. 5B). This study reach was selected so that it captured most of the major tributaries of the Amazon and avoided significant backwater effects from marine tides. At Santarém, which is 775 km from the Amazon mouth, the semi-diurnal tidal wave amplitude is a maximum of 0.2 m at river low flow in November and negligible at river high flow in June (Kosuth et al., 2009).

A mosaic of a Digital Elevation Models (DEMs) was built based on the US Geological Survey (USGS) SRTM dataset at 1 arc second (30 m) resolution. The vertical resolution of the SRTM data is +/- 10 m. Satellite images from the USGS Landsat 8 program were also downloaded and cropped to the study area to aid in characterization of spillage phenomena. Satellite images were sourced from low flow months to facilitate visibility of floodplain spillage forms. The margins of the Holocene floodplain were defined by constructing cross-sections at 10 km intervals (see locations in Fig. 5B) and highlighting step-changes in floodplain elevation (typically 20-30 m).
The study area was divided into nine floodplain ‘blocks’ (Fig. 5B), spaced at 200 km intervals downstream. Each floodplain block is 50 km long (25 km either side of the 200 km spacing points) and included both a SRTM DEM and a Landsat 8 satellite image. Each block was loaded into Global Mapper™ and polygon features were drawn manually around each spillage feature using the classification scheme in Table 1, together with associated water elements (e.g. main river channel, accessory channels, floodplain water bodies).

Spillage sedimentation along the Amazon floodplain

Figure 6B shows the changes in floodplain width downstream and therefore the potential floodplain space for spillage sedimentation. Neither the Amazon main channel nor its floodplain simply increases in width downstream as major tributaries contribute their discharges (for the Amazon network, see Weissmann et al., 2015, their figure 23). The maximum floodplain width is ~110 km at 300 km downstream where the Japurá tributary/fan merges with the Solimões floodplain. The joining of each tributary causes an immediate increase in floodplain width - though to some extent this is also a consequence of the amalgamation of two independent floodplains (Fig. 6B). The Amazon appears to oscillate within its Holocene floodplain with a preference for the floodplain to be on the left bank in the upstream portion of the study reach and on the right once the Purus tributary enters at ~750 km (Fig. 6B). A similar observation of large-scale channel belt oscillation was made for the Brahmaputra by Thorne et al. (1993) where it was suggested the wavelength of the sinuous braid-belt scaled with the valley width rather than that of the main channel.
Figure 7 shows the relief on the floodplain that is typically 5-20 m in between expansive (up to 10 km wide) lakes and channels. SRTM data is accurate only to +/- 10 m in the vertical and cannot distinguish between a vegetation canopy and bare floodplain surface. But the floodplain relief is remarkably consistent along each cross-section and in most cases it is relatively easy to define active floodplain width on a morphological basis (see Fig. 7, shaded area).

Figure 8 shows the interpretation of three 50 km floodplain blocks at 0 km, 800 km and 1600 km downstream of the Rio Içá. Only six spillage form types as listed in Table 1 were identified in the imagery partly because individual elements were too small to identify and then represent as polygons. Diffuse overbank spreads (PFk) also cannot be readily distinguished from imagery. Spillage types PFh and PFj that are associated with meander bend evolution and scroll bar growth are here amalgamated into one group called 'point bar complexes' (PBC). If there were no spillage sedimentation forms, or no unambiguous evidence for spillage, the floodplain was classified as UF or ‘undifferentiated floodplain’. Inevitably, some of the UF will be older fragments of floodplain relief and spillage sedimentation that has been covered by organic-rich fine material and subsequently masked by vegetation.

The frequency of occurrence of different spillage types on the Amazon floodplain over the 1700 km study reach is summarized in Table 2 and Figures 9A-B. There is no consistent trend in the change in MSa, MSb, MSc or SLd downstream and neither of these spillage form elements constitutes more than 5% of the floodplain, though levee sedimentation (MSa) is prevalent in all floodplain blocks. Bank top splays (MSb) are mostly absent for much of the river, but in particular in the downstream reaches, which is expected given bank top splays are likely to be made up of mostly coarser sediment.
As Figure 8A shows, the upper reaches of the Amazon floodplain are dominated by recent and Holocene scroll bar formation (PBC) but this mode of sedimentation and potential for spillage decreases consistently downstream so that only 4% of the floodplain is scroll bars at 1600 km (Table 2, Fig. 9). The downstream decrease in frequency of PBC in the floodplain correlates with a reduction in percentage area of total channel change ($r^2 = 0.60$) as measured by Mertes et al. (1996, their figure 8, p. 1097) that is attributed to the transition from actively migrating sinuous main and floodplain channels to a more confined and straight channel system.

There is a steady increase in the presence of water bodies and therefore the potential for ponded lake sedimentation (PFi) from up to downstream (Table 2, Figures 9A-B). Note, water bodies are taken as an indicator of potential PFi, though the former is a topographic feature, whilst the latter describes the process of infilling/spillage. The downstream increase in the presence of water bodies is the inverse of the situation for PBC described above. This probably reflects the progressive downstream change from a laterally mobile channel and reworked floodplain to spillage into water-filled voids left by a relatively immobile main channel and topography developed during the time of lower Holocene sea level. Water body area increases exponentially downstream ($r^2 = 0.93$) and Mertes et al., (1996) note that the water bodies also become rounder downstream. With an increase in PFi downstream, there is a corresponding increase in the presence of inland delta formation (SLf). Around 40% of the Amazon floodplain either shows no discrete spillage forms, is masked by forest, or forms are too small/local to allow quantification from the imagery.
Diversity and presence of spillage forms on large rivers

To compare the range of spillage possibilities globally, Table 3 lists reaches on 20 of the world's largest rivers, together with their spillage forms and showing also ones that dominate. Reaches are again of approximately 50 km in length. Spillage form presences are diverse, as are floodwater dispersion routes via channeled and unchanneled flows (cf. Rudorff et al., 2014). Two sites are given for the Amazon to emphasise the down-valley change previously discussed; large rivers seldom maintain form constancy or sedimentation patterns throughout even their lower reaches.

Main channel margins

Only a few large rivers without rapid lateral migration have prominent levees (MSa), notably the lower Mekong where the lengthy mountain course exits to cross a broad depression. Other rivers may have sets of smaller levees stacked laterally where rivers oscillate from side to side (middle Amazon; Latrubesse and Franzinelli, 2002). The presence on the Mississippi of both levee and migration swales is unusual and perhaps surprising. Levees depend on the short-distance dispersion of bed materials as well as finer suspended sediment diffusion. Bed material splays (MSb) along braided channels may form diffuse patches along 100s of metres of channel bank (Jamuna, Fig. 4B). Splay material may also be fed through crevasses or along palaeochannel depressions to much greater distances laterally. In anabranching systems, sedimentation capping bars and islands (MSc) is very common.
Secondary linear systems

Channelized dispersion (SLd) is important on multi-channel reaches with prominent secondary channels (Orinoco, Yenisei, Volga, Lena, Paraná). Secondary branches with limited lateral mobility disperse a generally finer fraction of mainstream sediment loadings considerable distances across basins and container valleys. Others have multiple meandering channels (Ob, Volga) each of which has been laterally active.

Crevasses (SLe) may be cut through previously formed levees (Fig. 3C). Splays are particularly prominent on the Mekong, as previously noted, with high (also breached) levees. Upstream of the delta, many smaller ones are artificial, spreading cultivable material at flood stage without overtopping levees and their strings of settlement. As previously demonstrated, crevasse breaches leading to lake delta sedimentation (SLf) are a feature of the lower Amazon.

Linear dispersion can also relate to presently or formerly active avulsing main channels. Chen et al. (2012) and Syvitski and Brackenridge (2013) have emphasized the extreme importance of avulsion processes along the Yellow and Indus rivers. Over a longer timespan, Morozova (2005) pointed to the possible role of avulsion in affecting the fortunes of Mesopotamian cultures, whilst the Holocene Mississippi was characterized by avulsive relocation of its meander belts (Saucier, 1994).

Prior form following

Linear and localized infills in swales and palaeochannels (PFh, PFj) are common on over half of the reaches examined (Table 3); these are on middle reaches at steeper gradients reflecting previous lateral channel migration.
The contrasting feature alongside distal reaches of many large rivers (Amazon, Magdalena, Mississippi, Paraná, Yangtze) is that they have quasi-permanent floodplain water bodies (Paira and Drago, 2007; Ashworth and Lewin, 2012) and sedimentation here may be in the form of diffuse lentic (still water) sedimentation (PFh), floodplain deltas (SLf) and channels developed by subaqueous levee extension (Fig. 3C).

It is also striking that, even where channel banks are not continuous (e.g., the Lago Cabaliana at Manacapuru on the Amazon, 3° 17’S, 60° 38’W), there exists a hydraulic barrier to sediment spillage. This is because water elevations on the floodplain are already high; sedimentation thus depends very much on existing floodplain water levels at the time of mainstream high sediment loadings. Conditions may be such that, largely free of mineral contamination, extensive in situ organic sedimentation can be generated in floodplain waterbodies or wetlands.

Changing river stage

The important role of stage levels may be illustrated by spillage on the lower Amazon (Figure 10). Park and Latrubesse (2015) show peak river sediment concentrations in October-January ahead of peak water discharges in May-June; lake sediment accumulation occurs during this flood rise (Maurice Bourgoin et al., 2007). Figure 10A shows a single crevasse through a levee with a sediment plume entering the sediment-free Rio Negro that joins the Amazon some 10 kms further downstream. At a higher stage (Fig. 10B), multiple trans-levee overflows are operating with the diffuse spread of sediment. Lake and tributary levels relative to river levels are crucial in the spillage process. Park and Latrubesse (2015) showed (their Figure 7)
the varying relationship between inundation extent and the sediment concentration in inundated areas, with low concentrations at peak flow in May-August, whilst Maurice Bourgoin et al. (2005; 2007) demonstrated the complex nature of the balance between input, accumulation and also channel-return for lake sediment. The areas actually flooded on large rivers, and the cumulative process of spillage sedimentation, is often intricate and complex (Gan et al., 2012).

Dryland rivers

Dryland rivers may exhibit different spillage forms because they often experience downstream diminution of flows such that spillage is represented by floodout splays as water is lost (Tooth, 1999; 2005). Some 60% of the Earth surface’s modern basin area has an arid climate (Nyberg and Howell, 2015) and 18% of continental land has endorheic drainage, both to small intermontane basins and to very large ones such as Lake Eyre in Australia (1,200,000 km²), the Aral (1,549,000 km²) and Caspian (3,626,00 km²) Seas in Asia, and Lake Chad in Africa (2,434,000 km²). Present day individual and ephemeral rivers are not generally in the ‘large’ category, but earlier Holocene conditions with greater runoff produced greatly expanded lakes and some large overflow rivers like the drainage of Chad through to the Atlantic via the Benue. Indeed recent work by Skonieczny et al. (2015) suggests that ‘African Humid Periods’ from at least 245 ka, and most recently 11.7-5.0 ka, triggered the reactivation of an ancient river system, the Tamanrasset, which may have ranked as the 12th largest drainage basin worldwide – yet today no major river exists in the area.
Some large rivers lose most of their flow, and sediment, in dryland basins along their courses, as in the Inner Niger Delta in Mali (Figs 11A-B). Here a distributary channel system operates during the wet season despite water loss at the margins of the channel network (Fig. 11C). Sediment spillage takes the form of low relief (typically <4 m) levees (MSa) that border individual distributaries, or a mosaic of bank-top splays (MSb) that are formed by overbank sedimentation from distributary channels that migrate back-and-forth across a series of narrow (<600 m) active deposition zones. In the dry season (Fig. 11D) the spillage forms are exposed as a series of sinuous ‘tentacles’ of sedimentation (see also Tooth and McCarthy, 2007).

Global climate contrasts

Table 4 advances a rationalization for the distribution of the spillage sedimentation forms, in particular based on prior floodplain water status as highlighted in the previous sections. Altogether, style dominance depends on three main factors: (a) diverse sediment loadings and floodwater discharges; (b) the floodplain topography present (including both channel bank/alluvial ridge levels in relation to their floodplains, channeling palaeoforms, and developed connectivities between negative floodplain relief elements); and (c) prior inundation status, in the form of lakes and their levels, wetlands, or (initially) dry land. This third factor relates to local precipitation inputs and floodplain water levels that mainstream flows and transported sediments are spilling across. It is suggested that local climates, as well as large river inputs and floodplain morphology, are reflected in the styles of spillage sedimentation.
Conclusions

Out-of-channel sedimentation and dispersion along the world’s largest rivers are both complex and geographically variable. Using remote sensing imagery and from detailed mapping of floodplain sedimentation types it has been shown that out-of-channel sedimentation processes alongside large rivers can be divided into eleven styles and characterized collectively as ‘spillage phenomena’. Many are not strictly ‘overbank’ in nature, but rather penetrate floodplains via accessory or tributary channels, or through depressions in bank elevation determined by prior channel activity. Three logical groupings of these spillage sedimentation styles have been distinguished – ‘mainstream sediments’, ‘secondary linear systems’ and ‘prior-form filling’.

Systematic mapping of spillage forms along 1700 km of the Solimões-Amazon, shows there are quantitative down-valley trends. Accretion swale and lacustrine fills dominate in different parts; other mainstream features (like levees) have limited prevalence and spatial coverage, whilst strings of sediment from accessory channels are common, in some places prograding across and bridging lakes, and elsewhere developing their own morphologies by lateral erosion and sedimentation.

Globally there is considerable spillage variety such that the Amazon should not be taken as ‘typical’. In addition to simple planar spread, the active ‘overbank domain’ in different large river reaches may or may not include: island build-up; levees; bank top splays; crevasse channels extending to splay fans; accessory channel sedimentation; deltas and linear channels prograding across wetlands and
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Zhuang Y, Kidder TR. 2014. Archaeology of the Anthropocene in the Yellow River region, China 8000-2000 cal. BP. *The Holocene* 24: 1602-1623. DOI:10.1177/0959683614544058
**Figure 1.** Spillage sedimentation on the Amazon at the peak of the annual hydrograph. The dashed white line delimits the water's edge of the main channel at the trough of the annual hydrograph on 24 December 2014. Note the differentiated forms of 'spillage' that contribute to floodplain construction and aggradation that are described in Table 1 and Figure 2. Satellite data available from the U.S. Geological Survey and image dated 18 June 2015.

[To be printed in colour in the hard copy journal version]
Figure 2. A spillage type model for large river floodplains. See also Table 1.

[To be printed in colour in the online version]
Figure 3. A-D. Spillage sedimentation forms on A: Zambezi River (Map data: Google, DigitalGlobe, April 21, 2013); B: Mississippi River (Louisiana Oil Spill Coordinator’s Office (LOSCO), December 11, 1998, Colour Infrared Orthophoto, NW quadrant of Baton Rouge West Quadrangle, LA, 50:1 MrSID compressed, LOSCO (1998) [c3009139_nws_50].); C: Amazon (Map data: Landsat - U.S. Geological Survey, October 27, 2013); D: Rio Paraná (Map data: Google, DigitalGlobe, April 15, 2013). Labels on the figures refer to spillage types identified in Figure 2 and listed in Table 1. Satellite data available from the U.S. Geological Survey. [To be printed in colour in the online version]
Figure 4. Examples of the variety in time-scales for the creation of spillage sedimentation. A-B Brahmaputra River before and after a single monsoon season in 2012 (Map data: Google, Digital Globe, October 11, 2011 (A), November 13, 2012 (B)); C-D the middle Mississippi over a five year period (Map data: Google, Digital Globe, April 17, 2006 (C), April 7, 2011 (D)); E-F, the upper Amazon in 1986 and 2014 (Map data: Landsat - U.S. Geological Survey, September 16, 1986 (E) and September 29, 2014 (F)). Labels on the figures refer to spillage types identified in Figure 2 and listed in Table 1.

[To be printed in colour in the online version]
Figure 5. A. Location map of the Amazon catchment; B. Study reach for floodplain spillage quantification.

[To be printed in colour in the online version]
Figure 6. Amazon downstream changes in: A. water surface slope; B. Left and right bank floodplain width. The long profile was constructed using SRTM data for the water surface elevation, every 10 km, at the centre of the main channel.

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**Figure 7.** Representative cross-sections of the Amazon floodplain abstracted from SRTM data (acquired on February 11-22, 2000). Profile locations are shown in Fig. 5B. SRTM data available from the U.S. Geological Survey.

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Figure 8. Three of the 50 km-long floodplain blocks used to quantify the prevalence of different spillage sedimentation on the Amazon. Block locations are shown in Fig. 5b. The interpreted spillage forms are shown superimposed on the original SRTM image. SRTM image acquisition spans February 11, 2000 to February 22, 2000 but all were taken at low flow. Satellite data available from the U.S. Geological Survey. [To be printed in colour in the hard copy journal version]
Figure 9. Amazon downstream changes in A: Percentage of floodplain occupied by MSa-MSc and SLd-SLf (see Table 1) spillage elements; B: Percentage of floodplain occupied by waterbodies (PFi), point bar complexes (PBC) and undifferentiated floodplain (UF) [where there is no clear evidence of spillage forms]. Note the floodplain extent on block 6 (centred on 1000 m downstream) is not based on an abrupt elevation change at the margins or mapping of alluvial morphologies and instead is adjusted to match the floodwater limits as mapped by Hess et al. (2003) which reduces the total floodplain area.

[To be printed in colour in the online version]
Figure 10. Response of spillage activity to a change in stage on the Amazon. Label on Fig. 10B refers to the spillage type identified in Figure 2 and listed in Table 1. Label Z on Fig. 10B is discussed in the text. Satellite data available from the U.S. Geological Survey.

[To be printed in colour in the online version]
Figure 11. Dryland river spillage on the Inner Niger River (Macina), Central Mali, C: wet season; D: dry season. Note the tentacles of spillage forms along distributary channels but the general absence of ‘terminal splays’. Several isolated waterbodies become connected during the wet season and vegetation growth (green colour in C) is abundant. C and D courtesy of MDA Federal (2004), Landsat GeoCover ETM+ 2000 Edition Mosaics, USGS, Sioux Falls, South Dakota, 2000. C and D satellite data available from the U.S. Geological Survey with C taken on 10 June 2001 and D on 16 October 2011.

[To be printed in colour in the online version]
# Table Captions

**Table 1.** Classification scheme for spillage forms on large river floodplains (MS and SL) and the filling of previously-formed floodplain topography (PF)

| Spillages                  | Sub-type                              | Previous work                                                                 |
|----------------------------|---------------------------------------|-------------------------------------------------------------------------------|
| MS Mainstream sediments    | a. Levees                             | Smith, 1986; Cazanacli and Smith, 1998; Brierley et al., 1997; Ferguson and Brierley, 1999; Saucier, 1994; Adams et al., 2004; Klasz et al., 2014; Aalto et al., 2008; Park and Latrubesse, 2015 |
|                            | b. Bank-top splays                    | Coleman, 1969; Alexander et al., 1999; Van de Lagerweg et al., 2013; Shen et al., 2015 |
|                            | c. Channel bars and islands           | Bristow, 1987; Gurnell et al., 2001; Mardhiah et al. 2014; Rozo et al., 2014; Wintenberger et al., 2015 |
| SL Secondary linear systems| d. Accessory channels                 | Dunne et al., 1998; Lewin and Ashworth, 2013; Lewin and Ashworth, 2014; Latrubesse, 2015 |
|                            | e. Crevasse splays                    | O’Brien and Wells, 1986; Smith et al., 1989; Smith and Pérez-Arlucea, 1994; Bristow et al., 1999; Farrell, 2001; Toonen et al., 2015 |
|                            | f. Crevasses with deltas              | Bogen, 1982; Tye and Coleman, 1989; Latrubesse and Franzinelli, 2002; Rowland et al., 2010; Olariu et al., 2012 |
| PF Prior-form following    | g. Drainage nets                      | Day et al., 2008; Trigg et al., 2012; Lewin and Ashworth, 2014 |
|                            | h. Cutoff and palaeochannel fills     | Dieras et al., 2013; Toonen et al., 2012; Constantine et al., 2014 |
|                            | i. Ponded lake filling                | Paira and Drago, 2007; Bonnet et al., 2008; Citterio and Piégay, 2009; Maurice Bourgoin et al., 2005; 2007; Latrubesse, 2012 |
|                            | j. Point bar swales & chutes (inter-scroll bars) | Hickin and Nanson, 1975; Latrubesse and Franzinelli, 2002; Grenfell et al., 2012; Grenfell et al., 2014; Rozo et al., 2014; Harrison et al., 2015 |
|                            | k. Diffuse overbank spreads           | James, 1985; Pizzuto, 1987; Allison et al., 1998; Törnqvist and Bridge, 2002; Benedetti, 2003; Aalto et al., 2003; 2008 |
Table 2. Percentage area of different spillage forms for nine 50-km blocks of the Amazon floodplain over a downstream distance of 1700 km

| Block | Distance Downstream (km) | MR  | MSa | MSb | MSc | SLd | SLf | PFi | PBC | UF  |
|-------|--------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 1     | 0                        | 14.3| 3.6 | 0.8 | 3.2 | 1.8 | 0   | 1.5 | 34.2| 40.7|
| 2     | 200                      | 8.4 | 3.7 | 0.7 | 1.2 | 1.8 | 0   | 2.8 | 33.5| 48  |
| 3     | 400                      | 10.4| 1.2 | 1.2 | 0.6 | 2.6 | 0   | 3.8 | 33.7| 46.5|
| 4     | 600                      | 13.7| 3.8 | 0   | 1.6 | 3.2 | 0   | 6.8 | 22  | 48.7|
| 5     | 800                      | 8.1 | 3   | 0   | 3.2 | 1.9 | 0   | 6.1 | 23.8| 53.9|
| 6     | 1000                     | 13.1| 3.2 | 0   | 5.3 | 1   | 0   | 14.6| 10  | 52.8|
| 7     | 1200                     | 12  | 2.2 | 1.5 | 0.9 | 1.3 | 0.5 | 25.7| 3.8 | 52.2|
| 8     | 1400                     | 11  | 2.6 | 0   | 1.7 | 3.5 | 1.6 | 36.8| 4.1 | 38.7|
| 9     | 1600                     | 12.6| 2.4 | 0   | 2.2 | 1.6 | 5   | 37.4| 4.9 | 33.9|

Note: MR = Main River, MSa = Levees; MSb = Bank-top splays; MSc = Channel bars and islands; SLd = Accessory channels; SLf = Crevasse with deltas; PFi = Ponded lakes and water bodies, PBC = Point Bar Complexes, and UF = Undifferentiated Floodplain. Locations of the blocks are shown in Figure 5b. Note the floodplain extent on block 6 is not based on an abrupt elevation change at the margins or mapping of alluvial morphologies and instead is adjusted to match the floodwater limits as mapped by Hess et al. (2003) which reduces the total floodplain area.
| River          | Reach location | Floodplain width (km) | CP | MSa | MSb | MSc | SLd | SLe | SLe | SLf | SLg | PFh | PFi | PFj | PFk | Dominating features                                                                 |
|---------------|----------------|-----------------------|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-------------------------------------------------------------------------------------|
| Amazon*       | 2°33' S 66°30' W | 40                    | m/i| —   | —   | I   | I   | I   | I   | I   | I   | I   | I   | I   | I   | Inter-bar, chute and older palaeochannel fills                                       |
| Amazon†       | 2°00' S 55°32' W | 40                    | m/i| I   | I   | I   | I   | I   | I   | I   | I   | I   | I   | I   | I   | Lake deltas and subaqueous levees                                                   |
| Congo         | 2°09' N 21°36' E | 8                     | s/i| —   | I   | I   | I   | I   | I   | I   | I   | I   | I   | I   | I   | Island generation                                                                    |
| Orinoco       | 7°44' N 65°50' W | 18                    | b  | —   | I   | I   | I   | I   | I   | I   | I   | I   | I   | I   | I   | Multiple channels with fills                                                        |
| Yangtze       | 30°37' N 117°13' W | 23                   | m/i| I   | I   | I   | —   | —   | —   | —   | —   | —   | —   | —   | —   | Levees, basins and lakes                                                             |
| Brahmaputra   | 25°50' N 89°50' E | 22                    | b  | —   | I   | I   | I   | I   | I   | I   | I   | I   | I   | I   | —   | Migrating braid belt with banktop splays, some into palaeochannels                 |
| Yenisei       | 65°16' N 87°56' E | 9                     | s  | —   | —   | I   | —   | —   | I   | I   | I   | I   | I   | I   | I   | Islands, swales, multiple thaw lakes                                                 |
| Volga         | 47°07' N 47°18' E | 14                    | a/i| —   | I   | I   | I   | I   | I   | I   | I   | I   | I   | I   | I   | Linear fills and lakes; some splays                                                 |
| Zambezi       | 17°57' S 35°30' E | 9                     | m/i| —   | I   | I   | I   | —   | I   | I   | I   | I   | I   | I   | I   | Linear fills and lakes; some splays                                                 |
| Lena          | 62°42' S 129°49' E | 8                     | b/m/i| —   | I   | I   | I   | —   | I   | I   | I   | I   | I   | I   | I   | Braid bar islands, secondary channels                                               |
| Mississippi   | 30°45' N 90°33' W | 34                    | m  | I   | I   | I   | —   | —   | —   | I   | I   | I   | I   | I   | I   | Levees, palaeochannel and swale fills                                               |
| Mekong        | 12°15' N 105°42' E | 10                    | s/i| I   | I   | I   | I   | I   | I   | I   | —   | —   | —   | —   | —   | Island generation, levees, basins, splays and secondary channels                    |
| Paraná        | 31°34' S 60°26' W | 33                    | m/i| —   | I   | I   | I   | —   | —   | I   | I   | I   | I   | I   | I   | Lakes with secondary channel ridges and swale fills                                 |
| Ob            | 58°20' S 82°40' W | 23                    | m/i| —   | I   | I   | I   | —   | —   | I   | I   | I   | I   | I   | I   | Meander plain with palaeochannel fills and                                           |

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| River   | N     | E     | Pattern | Levees | Bank-top splays | Channel bars and islands | Accessory channels | Crevasse splays | Crevasse with deltas | Internal drainage nets | Cutoff and palaeochannel fills | Palaeochannel and swale fills | Subaqueous and exposed levees, splays, and deltas | Meander plain with palaeochannel fills |
|---------|-------|-------|---------|--------|----------------|--------------------------|--------------------|----------------|----------------------|----------------------------|----------------------------|-------------------------------|--------------------------------|--------------------------------|
| Ganges  | 25°24' | 83°10' | 6       | m/i    |                |                           |                    |                |                      |                            |                            |                      |                               |                               |
| Amur    | 48°48' | 135°46' | 10      | s/m/i  |                |                           |                    |                |                      |                            |                            |                      |                               |                               |
| Mackenzie | 64°38' | 125°03' | 6       | i      |                |                           |                    |                |                      |                            |                            |                      |                               |                               |
| Columbia | 45°46' | 120°48' | 8       | s      |                |                           |                    |                |                      |                            |                            |                      |                               |                               |
| Indus   | 27°20' | 68°15' | 77      | b      |                |                           |                    |                |                      |                            |                            |                      |                               |                               |
| Magdalena | 9°08' | 74°44' | 43      | a      |                |                           |                    |                |                      |                            |                            |                      |                               |                               |
| Danube  | 46°14' | 18°53' | 16      | m      |                |                           |                    |                |                      |                            |                            |                      |                               |                               |

Note: CP = Channel pattern: (b) braided, (m) meandering, (s) straight, (a) anastomosing, (i) anabranching, with islands. MSa = Levees; MSb = Bank-top splays; MSc = Channel bars and islands; Sld = Accessory channels; SLc = Crevasse splays; SLf = Crevasse with deltas; SLg = Internal drainage nets; PFh = Cutoff and palaeochannel fills; PFi = Ponded lake filling; PFj = Point bar swales and chutes; PFk = Diffuse overbank spreads. ( l prominent, l present, — not extensive) * Amazon reach 1 † Amazon reach 2
### Table 4. Spillage styles in different environments

|                | Wetland                      | Intermediate                              | Dryland                    |
|----------------|------------------------------|-------------------------------------------|----------------------------|
| **Diffuse**    | Lacustrine fills             | Levees, banktop splays, overbank sedimentation | Levees                    |
| **Linear**     |                              |                                           |                            |
| (palaeoform-following) | Main channel slackwater & backwater fills | Palaeochannel & swale fills              | Palaeoform-following      |
| **Linear**     |                              |                                           |                            |
| (auto-generated) | Subaqueous levees            | Crevasse splays & network extension       | Floodout splays           |