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https://orcid.org/0000-0003-2937-1748, Nicholas, Andrew P., Aalto, Rolf E., Sambrook Smith, Greg H. and Buckley, Simon (2015) Interaction between meander dynamics and floodplain heterogeneity in a large tropical sand-bed river: the Rio Beni, Bolivian Amazon. Earth Surface Processes and Landforms, 40 (15). pp. 2026-2040.

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Research at the University of York St John For more information please contact RaY at <u>ray@yorksj.ac.uk</u> **Earth Surface Processes and Landforms**



Interaction between meander dynamics and floodplain heterogeneity in a large tropical sand-bed river: the Rio Beni, Bolivian Amazon

Journal:	Earth Surface Processes and Landforms
Manuscript ID:	ESP-14-0250.R3
Wiley - Manuscript type:	Paper
Date Submitted by the Author:	n/a
Complete List of Authors:	Schwendel, Arved; University of Exeter, College of Life and Environmental Sciences Nicholas, Andrew; University of Exeter, College of Life and Environmental Sciences Aalto, Rolf; University of Exeter, College of Life and Environmental Sciences Sambrook Smith, Greg; University of Birmingham, School of Geography, Earth & Environmental Sciences Buckley, Simon; University of Exeter, College of Life and Environmental Sciences
Keywords:	Meander migration, floodplain heterogeneity, bank erosion, numerical model, planform evolution

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1 Interaction between meander dynamics and floodplain heterogeneity in a large

2 tropical sand-bed river: the Rio Beni, Bolivian Amazon

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9 Abstract

The evolution of meandering river floodplains is predominantly controlled by the 10 interplay between overbank sedimentation and channel migration. The resulting 11 12 spatial heterogeneity in floodplain deposits leads to variability in bank erodibility, 13 which in turn influences channel migration and planform development. Despite the 14 potential significance of these feedbacks, few studies have quantified their impact upon channel evolution and floodplain construction in dynamic settings (e.g., 15 16 locations characterized by rapid channel migration and high rates of overbank 17 sedimentation). This study employs a combination of field observations, GIS analysis of satellite imagery and numerical modelling to investigate these issues along a 375 18 19 km reach of the Rio Beni in the Bolivian Amazon. Results demonstrate that the occurrence of clay-rich floodplain deposits promotes a significant reduction in 20 21 channel migration rates and distinctive styles of channel evolution, including channel 22 straightening and immobilisation of bend apices leading to channel narrowing. Clay 23 bodies act as stable locations limiting the propagation of planform disturbances in

24	both upstream and downstream directions, and operate as 'hinge' points, around
25	which the channel migrates. Spatial variations in the erodibility of clay-rich floodplain
26	material also promote large-scale (10-50 km) differences in channel sinuosity and
27	migration, although these variables are also likely to be influenced by channel
28	gradient and tectonic effects that are difficult to quantify. Numerical model results
29	suggest that spatial heterogeneity in bank erodibility, driven by variable bank
30	composition, may force a substantial (c. 30%) reduction in average channel
31	sinuosity, compared to situations in which bank strength is spatially homogeneous.

Keywords

- iin hei⊭i ⊷ Meander migration; floodplain heterogeneity; bank erosion; numerical model;
- planform evolution

36 Introduction

Understanding the relationship between meander migration and floodplain evolution is important for a wide range of issues, including river bank erosion and widening, supply of bedload and suspended sediment to the channel, and the associated deposition of sediment on in-channel bars and floodplain surfaces (Nanson and Hickin, 1986; Salo et al., 1986; Lauer and Parker, 2008). Moreover, these processes represent key controls on channel conveyance capacity, flood frequency, long-term floodplain morphodynamics and the ecological functioning of the channel-floodplain environment (Ward et al., 2002; Gueneralp et al., 2012). These issues are thus a primary concern in many areas of river management, including river restoration, floodplain land use and contamination, flood prevention and navigation.

The dynamics of meandering rivers has been the subject of intense research over the past four decades, from multiple perspectives. For example, many studies have attempted to classify channel behaviour (e.g., Brice, 1974; Hickin, 1974; Hooke, 1984; Hooke, 2003) and reproduce or explain it using mathematical models (e.g., Ikeda et al., 1981; Ferguson, 1984; Howard and Knutson, 1984; Johannesson and Parker, 1989; Howard, 1992; Zolezzi and Seminara, 2001). Migration of bends has often been explored with respect to freely-meandering rivers in relatively homogeneous floodplains, where characteristic planform patterns have been described (e.g., Hooke, 1995). Numerical models have been shown to be capable of generating realistic planform configurations (Lancaster and Bras, 2002; Camporeale et al., 2005; Frascati and Lanzoni, 2010), including compounding bends, asymmetric up-valley skewing and formation of multi-bend loops. However, understanding of the role of variability in bank strength as a control on meander migration remains incomplete.

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61	Variable resistance to erosion of river banks may be due to vegetation
62	(Perucca et al., 2007), slump blocks (Parker et al., 2011), drift wood, sedimentology
63	and pedological evolution of bank sediments (Constantine et al., 2009), bedrock
64	(Limaye and Lamb, 2014) or differences in bank height (van de Wiel and Darby,
65	2007; Xu et al., 2011). Numerous studies have investigated how such variations in
66	bank strength impact on meander migration (e.g., Howard, 1996; Sun et al., 1996;
67	Huang and Nanson, 1998; Hudson and Kesel, 2000; Seminara, 2006, Gueneralp
68	and Rhoads, 2011; Motta et al., 2012a; Posner and Duan, 2012; Limaye and Lamb,
69	2014). However, the majority of this work has been based on numerical modelling
70	rather than empirical evidence, due to the relatively short record of high quality
71	imagery (e.g. c. 40 years in the case of satellite data) available for the study of
72	channel migration at high temporal resolutions. Modelling studies suggest that a
73	decrease in channel belt width may occur where bank erodibility is spatially
74	heterogeneous (Sun et al., 1996; Gueneralp and Rhoads, 2011). However, the
75	implications for meander geometry remain to be resolved fully. For example, Sun et
76	al. (1996) found that floodplain heterogeneity has a limited impact on bend
77	wavelength, while Gueneralp and Rhoads (2011) show that it may promote
78	compound bends and downstream-skewing of meanders normally associated with
79	super-resonant conditions (Camporeale and Ridolfi, 2006; Seminara, 2006). Huang
80	and Nanson (1998) found an influence of variable bank strength on channel
81	geometry, in particular width, but indicate that its impact is limited compared to
82	hydraulic factors.

Significantly, several modelling studies have examined the effects of a
random spatial distribution of floodplain erodibility (e.g., Gueneralp and Rhoads,
2011) or have employed a stochastic model in which mean erodibility decreases with

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86	distance from the channel (e.g., Motta et al., 2012a). These studies demonstrate the
87	scale-dependent influence of floodplain beterogeneity on channel planform
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88	complexity. However, floodplain heterogeneity is unlikely to vary in a way that is
89	random, but is instead likely to be controlled by the spatial scaling of, and
90	interactions between, floodplain morphology, hydrodynamics, vegetation, and
91	sedimentation processes. Thus the role of sedimentary heterogeneity in floodplain
92	evolution and meander migration requires further research (Guneralp et al., 2012),
93	particularly in the context of the complexity found in natural landscapes.
94	The aim of this paper is to quantify the influence of variations in bank
95	composition on meander migration within large, dynamic sand-bed rivers, using field
96	and remote sensing datasets obtained from the Rio Beni in the Bolivian Amazon.
97	The specific objectives of the work are threefold: First, to assess the influence of
98	bank material on rate and style of channel migration at individual meander bends.
99	Second, to examine channel evolution over multiple bends, in order to elucidate the
100	role of floodplain heterogeneity as a control on large-scale channel belt
101	characteristics and on the propagation of planform irregularities between bends.
102	Third, to explore the potential for simulating and explaining these characteristics
103	using a simple numerical model of meander migration.
104	
105	Study site

The Rio Beni was chosen for this study due to its extensive floodplain, which is
essentially undisturbed by human influence, and its high rates of meander migration
and floodplain sedimentation within a single active channel belt. The reach of the Rio
Beni examined herein is located in the Andean foreland basin in north-eastern

Bolivia (Fig. 1), and has been largely unaffected by the effects of Holocene sea level change. The upstream end of this reach is near Rurrenabague, where the Beni leaves the piedmont of the Andes (Serrania el Susi) and meanders for approximately 375 km (channel length) through the forested 'Llanos de Mojos', a floodplain built up of late-Miocene and Quaternary sediments (Dumont, 1996; Gautier et al., 2007). Catchment area at Rurrenabaque is 68,000 km² (Gautier et al., 2010), mean channel width at low flow is 430 m, mean discharge is 2,300 m³s⁻¹, and annual flood peaks frequently exceed 20,000 m³s⁻¹ (Environmental Research Observatory (ORE) HyBAm). The Rio Beni transports a comparatively high sediment load of 219 x 10⁶ t a⁻¹ (Latrubesse and Restrepo, 2014), which can be characterised as of fresh Andean origin (Guyot et al., 2007) and constitutes 72% of the load of the Rio Madeira (Guyot et al., 1999).

Water surface slope decreases dramatically within the upstream section of the study reach where the Rio Beni leaves the piedmont fan and bed material changes from cobble-gravel to sand. Downstream of this point, channel slope declines from 0.0002 to 0.00007 m m⁻¹ over a distance of 300 km. Beyond this (over the final 75 km) the river profile steepens, although the paucity of reliable dGPS data make it difficult to quantify the gradient with confidence (see also Gautier et al., 2007). Mean channel sinuosity within the study reach varies temporally (between 1.8 and 2.0) and spatially amongst sub-reaches (between 1.3 and 2.7) (see also Dumont, 1996, Gautier et al., 2007). Downstream of the piedmont fan, median sediment size of bed and suspended load is relatively constant ranging between 0.09 - 0.15 mm and 0.0094 - 0.012 mm respectively (Guyot et al., 1999). The channel and its proximal floodplain are largely unaffected by anthropogenic modification such as bank protection, dredging or deforestation (Aalto et al., 2003).

The Beni channel belt has experienced a counterclockwise shift from a northeast orientation (a position currently occupied by the Rio Yacumu) to a more northerly course during the Holocene (Plafker, 1964). Moreover, the deflection point migrated northward following a north-striking fault line that separates old upper fluvial terraces and hardened clay sediments in the NW from younger floodplain sediments in the southeast (Dumont and Hannagarth, 1993; Dumont, 1996). The migration of the channel belt also responds to differential subsidence and uplift patterns aligned with southwest – northeast striking lineaments in the Brazilian Craton (Plafker, 1964; Allenby, 1988).

145 Methods

Field data were acquired during visits to the study area between 2011 and 2013. Data include measurements of water surface slope and ground elevation obtained using dGPS (XRT, Trimble Navigation Ltd, Sunnyvale, USA) in conjunction with real-time OmniSTAR HP correction or post-processing (CSRS-PrecisePointPositioning, Natural Resources Canada, Ottawa, Canada). Relative bank height (the difference between the bank top and low flow water level) was measured from a boat with a dGPS supported laser range finder (Impulse 200 LR, Laser Technology Inc., Centennial, USA). These measurements were taken on cut bank and point bar sides of bends and along straight sections in intervals of approximately 100 m. Differences in bank composition were mapped using digital photographs of bank sections along approximately 350 km of channel combined with sampling of bank sediments (n = 67) for laboratory grain size analysis, carried out using a Sedigraph 5100 (Micromeretics Instrument Corp., Norcross, USA). Bank material was sampled at a

number of heights above the water level at representative locations for each bankmaterial class.

Rates and styles of river migration were guantified by digitizing channel bank lines in ArcGIS (ESRI, Redlands, USA) from geo-referenced multispectral Landsat imagery (Table 1), taken during dry season (May to September), for 18 years between 1975 and 2011 (Gautier et al., 2007). Additional bank lines were acquired from aerial photography collected in 1960 (provided by the Bolivian Navy, see also Plafker, 1964) that covered the upper 280 km of the study reach (Table 1). Individual bends were numbered from the upstream end of the reach (117 bends in total). It should be noted that not all bends are present over the entire period of study (due to periodic bend initiation and abandonment). The study reach was divided into 19 subreaches (mean length ~ 20 km) at locations where the channel has experienced only minor lateral migration over the past 50 years (see Fig. 1).

Bank lines were converted to centrelines, which were then resampled to a node spacing of 100 m (approximately a quarter of one mean channel width) for use in subsequent analysis. Curvature was calculated following Motta et al. (2012b; equation 15), while migration rate at bends was measured as the area between two centrelines divided by the bend length, whereby bends are bounded in up- and downstream directions by points of inflection of the centreline. Apparent migration associated with centerline movement following bend cutoff has been excluded from all calculations. It should be noted that migration rates calculated from image pairs may be sensitive to the time period between images. For example, where the channel does not move in a consistent direction over time the migration rate from a single pair of images may be under-estimated (i.e. where the migration direction reverses during the period covered by the image pair). Between 2003 and 2011,

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3 4	184	errors introduced by image rectification were found to be negligible, due to precise
5 6	185	pre-rectification of the Landsat images. For older images, migration distances of less
7 8	186	than 16 m can be affected by image rectification errors (RMSE < 16 m relative to
9 10	187	2000 image; Table 1). The mean random error induced by pixel resolution (30 m) is
11 12 13	188	expected to be close to zero over an entire bank line.
14 15 16	189	Bend evolution was investigated at 117 bends over a period of 51 years. This
17 18	190	involved visual assessment of individual bends in ArcGIS and classification
19 20	191	according to channel migration style (see Fig. 2; see also Hooke, 1984). Styles of
21 22	192	migration include: a) longitudinal expansion or contraction of the bend (i.e., changes
23 24 25	193	in bend wave length); b) lateral extension or contraction (i.e., changes in bend
25 26 27	194	amplitude); c) confined or unconfined translation longitudinally up or down the valley;
28 29	195	d) lateral displacement (bend migration without alteration of planform shape between
30 31	196	points of inflection); e) bend rotation; and f) no change (stable). Complex, irregular
32 33	197	and compounding patterns were separated from simple bend evolution styles. Some
34 35	198	bends are characterised by mixed styles of migration involving several elements of
36 37 29	199	the behaviour outlined above. Thus this classification results in numerous
39 40	200	combinations of the basic types of channel change, which were then generalised and
41 42	201	grouped into 7 common migration styles in order to remove some of the subjectivity
43 44	202	introduced by the visual assessment. The focus of this classification is on dominant
45 46 47	203	style of migration and not the quantification of the magnitude of displacement.
48 49 50	204	In order to explore the relationship between channel geometry, migration rate
51 52	205	and bank erodibility further, numerical simulations were carried out using a simple
53 54	206	model of meander migration and floodplain sedimentation. The approach adopted
55 56	207	herein follows that of Howard (1992), differing only in the detail of the model
57 58 59 60	208	formulation (see below). Specifically, we simulate overbank sedimentation using a

form of exponential decay law, as is common in models of long-term floodplain
evolution (e.g., Howard, 1992; Mackey and Bridge, 1995):

$$D_i = C_i H^{1.5} \mathrm{e}^{-\alpha_i x} \tag{1}$$

where D_i is the deposition rate for size fraction i, C_i and α_i are a grain size dependent constant and decay coefficient, H is the height difference between the floodplain surface and an assumed maximum flood water level, and x is distance to the nearest channel. The non-linear dependence of D upon H reflects the increased frequency of inundation of low-lying floodplain areas. In the current model application, two grain size fractions have been used (one fine fraction and one coarse fraction). They are not intended to represent specific sediment sizes because the model should be considered phenomenological rather than physically-based. The parameters C_i and α_i were assigned values of 0.035 and 0.0015, respectively, for the coarse size fraction, and 0.005 and 0.00015, respectively, for the fine size fraction. These values were selected to approximate the decline in sedimentation rates and deposit grain size observed for the Beni by Aalto et al. (2003). This equation is applied over a grid of cells to update the floodplain grain size composition (and topography) during each model iteration.

Meander migration is simulated herein using the model of Howard and Knutson (1984), implemented using the parameterization that is equivalent to the approach of Ikeda *et al.* (1981). In this model, migration rates are a product of the weighted sum of local and upstream channel curvatures, and a local bank erodibility coefficient. Thus the detail of flow and sediment transport are not represented and channel migration is a function of planform geometry and bank strength only. Channel curvature is calculated from the coordinates of nodes spaced at one half

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mean channel width along the centerline. Migration leads to movement of these nodes and, ultimately, to neck cutoff (when two sections of channel migrate close to one another). Chute cutoffs are not modelled herein, and are rare along the Beni. Erodibility is defined as a function of the floodplain grain size composition in the grid cell into which the channel is migrating. The relationship between bank erodibility (*E*) and the fraction of the floodplain composed of fines (*F*) is represented by:

$$E = \beta(0.05 + 0.95(1 - F)^{*})$$
⁽²⁾

where β and k are constants. The value of β controls the average rate of channel migration, but not the dependence of migration on floodplain heterogeneity. The value of k determines the strength of the relationship between erodibility and bank composition (a higher value of k yields a stronger grain size dependence). The form of equation (2) was chosen by combining relationships between bank silt-clay content, critical shear stress, and bank erosion rate presented by Julian and Torres (2006; their Figures 4 and 6). They report an inverse relationship between critical shear stress and bank erosion rates, which would lead to infinite erosion rates where F tends to 0. Consequently, equation (2) is adopted herein, which overcomes this problem and provides a good fit to the relationships shown by Julian and Torres (2006) where k = 6. The combined bank erosion and floodplain sedimentation model was implemented herein using $\beta = 4$ and k = 6, $\beta = 2$ and k = 3 (i.e. reduced dependence of E on F), and $\beta = 1$ and k = 0 (i.e. bank erodibility independent of floodplain grain size composition). Simulations used a floodplain domain with dimensions of 125 km (downstream) by 50 km (cross-stream) and a grid resolution of 500 m. The model is initialized using a flat floodplain and straight channel with very small random perturbations in channel centerline coordinates.

Results

258 Rates and styles of migration at individual bends

Cutbanks characterised by clay-rich sediments (hereafter also termed clay banks) were mapped at 19 bends during several field visits between 2003 and 2011. Such banks were identified by their grain size assemblage and their distinctive colour and geometry. For example, clay-rich banks often contain ferrous concretions, giving them a speckled appearance, while on the lower bank the matrix material is often of a greyish colour, indicating oxygen depletion over prolonged periods (see Fig. 3). The coherent nature of these banks leads to a stable, often slightly less than vertical upper bank geometry, below which banks can have a scalloped shape with regular protrusions into the channel. The average grain size composition of banks identified visually as clay-rich was found to be 39-84% clay and 15-61% silt, compared with 15-25% clay and 75-83% silt in other bank sections. Sand constitutes a small fraction in most banks with a range of 0-11%. The D_{50} of bank material classified as clay-rich ranges between <0.6 and 3.42 μ m but is typically smaller than 2 μ m. Although clay banks are unusually high in some places (e.g., due to tectonic uplift at the upstream end of the study site, in sub-reach 1) their mean height above low flow water level over the entire study reach (6.47 m) is not significantly higher than for banks composed of any other substrate (6.40 m) (two-sample t test, $\alpha = 0.05$). Moreover, there is no significant relationship between migration rate and bank height evident within the study reach as a whole (Pearson's r = -0.24, p = 0.067, n = 61). Individual clay-rich banks vary in grain size, extent of reddish concretions, height and erodibility, which may reflect differences in their age and postdepositional development. Despite this variability, locations occupied by clay banks

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281	experience significantly lower mean rates of channel migration at the scale of whole
282	bends (two-sample t test, $p < 0.05$) compared to bends with cutbanks made of any
283	other alluvial deposit (Fig. 4). Mean annual bend migration rate of individual bends
284	ranges between 3.4 ma ⁻¹ and 530.7 ma ⁻¹ . It is lowest at bends with clay banks (23.8
285	ma ⁻¹), followed by bends migrating into mixed substrates (37.3 ma ⁻¹), point bar
286	deposits (43.3 ma ⁻¹) and infilled channels (58.8 ma ⁻¹). Mean migration rate is highest
287	at bends migrating into oxbow lakes (98.8 ma ⁻¹), although migration rates are highly
288	variable in such cases and depend on cutoff age (degree of fill), substrate
289	(erodibility) and angle of approach by the migrating bend. Mean annual bend
290	migration rates show a significant correlation (α = 0.05) with a number of discharge
291	metrics such as accumulated discharge during wet seasons (December to April),
292	maximum annual discharge and the number of days with discharge in excess of
293	bankfull (6000 m ³ s ⁻¹) with Pearson's r of 0.66, 0.71 and 0.82, respectively.
294	Correlations based on metrics that summarise the previous three wet seasons are
295	stronger than those based on the previous wet season only.

The channel in the region of clay banks is characterised by distinct narrowing just downstream of the apex, often due to a resistant notch of clay protruding into the channel (average channel width of 290 m in 2011, for n = 22 bends). Channel width at the equivalent position for bends without clay banks is 534 m (n = 63). Despite the particular planform configuration at these bends, no specific pattern in water surface slope could be established. Bend migration rate is not correlated to mean slope at various distances upstream of, downstream of, or around bend apices.

Classification of bend migration style (over the period from 1960 to 2011)
 indicates that 28.1% of the bends are relatively immobile, as indicated by their low
 mean rate of migration (26.0 ma⁻¹). Sub-reaches dominated by clay-rich banks

(especially sub-reaches 1 and 12, Fig. 5) are characterised by a high proportion of immobile bends. Wavelength expansion is apparent at 13.3% of bends, often in combination with bend rotation and/or changes in amplitude. This occurs mainly in the more mobile sub-reaches located in the central part of the study reach. In contrast 16.8% of bends experienced a reduction in wavelength, often accompanied by lateral extension (e.g., a common style in the early phase of bend development, just after bend inception) and/or rotation, but, in a few cases, also by a reduction in bend amplitude. Channel belt widening, as signified by the bend extension and lateral displacement

without a change in bend shape, occurs at 30.1% of bends, and is typical of mobile sub-reaches with few clay-rich banks (e.g., sub-reaches 6, 9, 10, 13, 16). Bend rotation is also prominent in these sub-reaches (11.1% of bends) and takes place more frequently in a downstream direction. Translation is experienced by 14.8% of bends, is most significant in sub-reaches 2, 4, 8 and 14, and is not preferentially associated with particular bank composition. Up-valley bend translation is rare and occurs mainly at a slow rate and is often associated with migration along a clay-rich bank. A small proportion (2.1%) of all bends showed signs of compounding and increased complexity. Compound bend development occurs in slowly expanding meanders (e.g., in sub-reach 17), as a result of flow diversion at bifurcations (e.g., in sub-reach 4) or partial contact with a clay body (e.g., in sub-reach 8).

Bends with clay-rich banks may share common planform and evolutionary
characteristics, depending on the precise location of clay bodies. For example,
migration of the apex of a bend into a clay body can lead to wavelength expansion,
eventually followed by compounding (Fig. 2a). In the upstream part of the study
reach the active channel belt appears to be confined by elongated clay bodies

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331	parallel to the valley axis. In this region, the entire active cutbank of some bends
332	consists of clay-rich deposits, which usually render the bend immobile with limited
333	up- or down-valley translation (e.g., bend 13 up-valley, Fig. 6). In such cases, some
334	upstream rotation of the bend around the apex may occur. The downstream limb of
335	bends with clay-rich banks tends to elongate and straighten with time. Since
336	meanders not constricted by clay-rich banks typically have shorter life spans (i.e.
337	they evolve to cutoff more quickly), and higher rates of migration and down-valley
338	translation, bends located upstream of less mobile clay-rich meanders can appear to
339	move down-valley past the relative fixed apices of clay banks. As a result, bends
340	with clay-rich banks often appear in planform to be skewed up-valley, with the
341	downstream limb being laterally immobilised by contact with the clay-rich bank (e.g.,
342	bend 14 in Fig. 6). Consequently, over time, bends with clay-rich banks can
343	experience a reduction in wave length due to faster migration of the more mobile
344	upstream limb than of the downstream limb, which eventually leads to a neck cutoff.

345

346 Planform evolution at multi-bend scales

347 Downstream of clay banks the channel planform often exhibits straightening unless 348 influenced by contact with other clay bodies (Fig. 7). This process involves a gradual 349 reduction in sinuosity over several years, in contrast to rapid channel shortening due 350 to bend cutoff. Channel straightening usually involves an increase in wavelength and contraction in amplitude of bends, for example confined downstream translation, 351 352 when the downstream limb of a bend translates faster down-valley than the upstream limb (as visible in sub-reaches 1, 8, 10, 12). Such straightening 353 downstream of bends with clay-rich banks may be terminated when the bend in 354

355	question is cutoff. The steady lengthening of straight reaches can be accelerated by
356	cutoffs, or slowed down or reversed where the channel that is straightening migrates
357	into another clay body (dashed lines in Fig. 7), which introduces new bends and thus
358	increases sinuosity. Moreover, in locations characterised by many closely spaced
359	clay bodies, straights may be unable to form, and cutoffs may be frequent (e.g. sub-
360	reaches 4 and 6). Sustained channel straightening over distances greater than 10
361	km and periods longer than 10 years is rare and only found in sub-reaches 7 and 15
362	in the last 50 years. For example, in the latter sub-reach, sinuosity declined from
363	1.31 to 1.24 over a 15 year period follow a cutoff in 1960. This process appears to
364	have been induced by contact with the clay body on the western edge of the channel
365	belt. More recently, the channel in sub-reach 7 (see Fig. 8) was characterised by
366	straightening between 1998 and 2005 with a reduction in sinuosity from 1.82 to 1.32.
367	Although this involved several cutoffs, these events were not followed by a gradual
368	increase in sinuosity, which is a typical response to channel shortening (Hooke,
369	2003). In this case, straightening may have been initiated by contact between the
370	channel and a clay body in bend 35 at the upstream end of the sub-reach (Fig. 8 a,
371	b) as early as 1987. This triggered a series of neck cutoffs at bends 36 and 39 (Fig.
372	8 b and 8 c), accelerated bend migration down-valley, rapid planform adjustment via
373	chute cutoffs at bends 41 and 43 (Fig. 8 d) and thus significant lengthening of the
374	straight reach below bend 35 until 2005 (Fig. 8 e; see also Fig. 7). Although new
375	planform perturbations developed upstream of former bend 39, the downstream
376	translation of these perturbations has been impeded by a clay-rich bank at bend 40,
377	which acts as a hinge with a fixed apex, thus limiting channel adjustment
378	downstream (Fig. 8 e and 8 f). Consequently, the newly formed bend 38 has
379	increased in amplitude and become gradually more asymmetric due to stablisation of

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the apex of bend 40, leading to a steady increase in sinuosity since 2005. The
overall tendency for clay-rich banks to induce channel straightening leads to an
abundance of channel sections with low planform curvature. Moreover, the
frequency distribution of channel curvature for sub-reaches with numerous clay bank
sections exhibits a distinct exponential form, compared to a more linear distribution
in other sub-reaches (Fig. 9).

The previous sections have highlighted the influence of clay banks on channel form at the scale of individual bends and sub-reaches (lengths of c. 20 km). Spatial variations in the frequency of clay bodies along the 375 km study reach also appear to promote changes in channel dynamics at larger spatial scales, both in terms of rates of bend migration and cutoff (Fig. 10) and channel sinuosity (Fig. 11). For example, in the upper part of the study reach (sub-reaches 1 to 5 and the upstream part of sub-reach 6) the active channel belt is laterally confined by clay bodies (elements of the Chore and Caupolican complexes in the northwest, and the Ichilo complex in the southeast; GEOBOL, 1979). Consequently, channel sinuosity is low in general (<2 in most sub-reaches) and the upper end of this zone in particular has experienced low migration rates (< 5 ma⁻¹ in large areas). Further north, the western side of the active channel belt is also bounded by clay bodies of the Ixiamas complex, while in the east relatively few clay contacts were found. In this area, sub-reaches 12 and 15 are strongly influenced by clay banks and exhibit a combination of low migration rates (< 20 ma⁻¹) and low sinuosity (< 2). In contrast, in sub-reaches where meandering is relatively unconstrained (e.g., sub-reach 6, 9, 10, 14, 16) migration rates are higher (27.0 ma⁻¹ on average), cutoffs are frequent (Fig. 10) and sinuosity is high (2.24 on average). Indeed, the transition between reaches in which confining clay bodies are common and absent can be associated with a marked

change in channel planform character. For example, in sub-reach 6 downstream of bend 25 the channel leaves a zone where clay banks provide a strong stabilising influence. As a result, sinuosity increases and the channel belt widens, promoting rapid bend migration, increased cutoff frequency, rotation of bends, and the formation and cutoff of a multi-loop bend (Fig. 12). However, along the central section of the study reach, downstream propagation of this dynamic channel behaviour is prevented by the contact with the clay banks located further downstream (e.g. bend 35, Fig. 8).

414 Numerical modelling

The numerical model described above was applied to investigate the relationship between heterogeneity in bank erodibility and planform channel characteristics further. Model simulations were run for a period sufficient for the channel to develop a statistically steady form (i.e. without a long-term trend in channel sinuosity) and to rework the floodplain multiple times (8000 model iterations). Figure 13 shows the time series of channel sinuosity for model runs with contrasting k values. All simulations show a rapid initial increase in sinuosity as a meandering channel develops, as described by others (e.g., Howard and Knutson, 1984; Howard, 1992). Subsequently, sinuosity declines (following the first cutoff events) and then oscillates (reflecting the balance between channel lengthening, due to migration, and shortening, due to cutoffs). Figure 13 illustrates that spatial variability in erodibility (due to floodplain heterogeneity) promotes a substantial reduction in channel sinuosity. Moreover, simulation results are relatively insensitive to the precise value of k (for $k \ge 3$). For example, in the latter half of the simulation following the model

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429	spin-up phase, mean sinuosity is 2.87 ($k = 0$), 2.05 ($k = 3$), and 2.07 ($k = 6$). Figure
430	14, shows that frequency distributions of channel curvature differ between
431	simulations that neglect ($k = 0$) and account for floodplain heterogeneity ($k = 3$; note
432	that the distribution for $k = 6$ is very similar). More specifically, spatial variability in
433	heterogeneity promotes a curvature distribution similar to that observed on the Beni
434	in sub-reaches where clay-rich banks are common, while neglecting spatial
435	variability in erodibility leads to a distribution more similar to reaches along the Beni
436	where clay banks are uncommon (Fig. 9).
437	Figure 15 shows the simulated planform pattern of floodplain sediment
438	heterogeneity after 3900 iterations and the meandering channel position (at two
439	instants in time) during model runs with constant bank erodibility ($k = 0$) and bank
440	erodibility dependent on grain size assemblage ($k = 3$). It is evident from these plots
441	that spatial variability in bank erodibility leads to a reduction in active channel belt
442	width (by c. 35% on average), meander migration rates (by c. 40%) and cutoff
443	frequency (by c. 50%), where the latter is indicated in Figure 15 by the number of
444	abandoned channels that are characterised by a high proportion of fine sediment.
445	Moreover, simulations in which bank erosion is dependent on floodplain grain size
446	composition show several of the features of channel migration observed along the
447	Rio Beni. These include the development of angular bend configurations,
448	compounding, straightening downstream of contacts with fine sediment deposits and
449	a tendency for the channel to become relatively immobile at locations where bank
450	sediment is fine.
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452 Discussion

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453	The results presented above demonstrate that the spatial distribution of clay-rich
454	sediments within the floodplain of the Rio Beni exerts a significant influence on rates
455	of bank erosion, styles of meander migration, and channel morphology at bend and
456	channel-belt scales. The influence of floodplain heterogeneity on channel migration
457	has been recognised in many previous studies (e.g. Howard, 1996; Sun et al., 1996;
458	Huang and Nanson, 1998; Hudson and Kesel, 2000; Seminara, 2006, Gueneralp
459	and Rhoads, 2011; Motta et al., 2012a; Posner and Duan, 2012; Limaye and Lamb,
460	2014). However, the controls on and causes of heterogenities in bank erodibility
461	remain to be understood fully. Several studies have focused on the influence on
462	channel migration of resistant clay plugs formed in oxbox lakes (e.g. Howard, 1996;
463	Sun et al., 1996; Hudson and Kesel, 2000). Similarly, it is in such locations that
464	resistance to erosion is highest in the simple numerical model utilised here. In
465	contrast, rates of bank erosion into channel cutoff sites are some of the most rapid
466	observed in this study (c. 140 ma ⁻¹ on average). This probably reflects the young age
467	of these cutoffs, which means that they have yet to be filled completely and the
468	sediment within them has not been consolidated or altered by pedogenic processes
469	(see also Gautier, 2007). The grain size of clay-rich banks is similar to that of
470	deposits found near the outlet of an oxbow lake (D $_{50}$: 1.5-3.0 μm ; Gautier et al.,
471	2010), which is a typical environment for the formation of clay plugs, although oxbow
472	lake deposits can be highly heterogeneous.

Overall, we find no consistent association between clay-rich bank material and former channel locations along the Rio Beni, hence the origin of some of the resistant bank sediments observed here remains uncertain. Moreover, previous studies of channel migration along the Rio Beni that have investigated oxbow fill processes provide no insight into the question of the evolution of resistant clay

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478 bodies (e.g. Gautier et al., 2007; 2010). The clay-rich bank sediments observed 479 along the Beni may have a range of origins, including fine-grained sedimentation 480 within floodplain depressions, distal floodbasins, bar-top chute channels or remnants 481 of mainstem cutoff infills (Fisk, 1947; Kolb, 1975; Schumm and Spitz, 1996). Image analysis confirms that clay bodies identified in bank sections have not been 482 483 reworked since 1960, and that in many places the time since deposition of these 484 sediments is likely to be much longer, although they may include a surface drape of 485 more recent deposition. Clay-rich material with a similar mottled appearance (see 486 Fig. 3a) was identified in floodplain sediments sampled in back swamp areas to the 487 west of the Rio Beni and in older channel belts that are likely to have experienced slow sedimentation (perhaps <1 mm a^{-1} , based on ²¹⁰Pb measurements from 488 489 floodplain cores) over a prolonged time period (Aalto et al., 2003; Dumont, 1996). 490 Based on these observations, we speculate that deposit age may be an important 491 control on the properties and erodibility of these sediments, and that the resistant 492 bank sediments observed here are likely hundreds to thousands of years old, and 493 may thus be the product of prolonged sedimentation in distal floodbasins.

494 Our analysis suggests that the presence or absence of clay-rich bank 495 sediment is the dominant spatial control on bank erosion rates along the Rio Beni. The resulting erosion rates are 60% and 48 % of those of coarser pointbar and 496 497 channel deposits, while rates of bend migration into oxbow lakes are much greater 498 and highly variable. The measured mean migration rates over many bends agree 499 well with those of Gautier et al. (2007) for the same reach of the Beni although sub-500 division of bends into different sub-reaches prohibits direct comparison. Bank erosion rates were found to be unrelated to cutbank height or slope in the vicinity of 501 502 the bend. Moreover, the relationship between mean bend curvature and migration

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> 503 rate differs markedly between bends with and without clay-rich banks. For example, 504 at the former sites, migration rates are generally low over a wide range of curvatures and thus largely independent of curvature. In the absence of clay rich banks, 505 migration rate is maximized at intermediate bend curvatures, as observed previously 506 for many freely meandering rivers (Nanson and Hickin, 1983; Hooke, 1997; Crosato, 507 508 2009). Temporally, mean annual bend migration rates are related to flood 509 magnitude, intensity and duration, as previously found by Gautier et al. (2007) on the 510 same river reach. However, we find that discharge metrics based on the previous 511 three wet seasons are better predictors of bank erosion rates than discharge metrics based on a single wet season. 512

Channel morphology and styles of bend migration in the presence of clay-rich 513 514 deposits along the Rio Beni differ from the predictions of existing theory and simple 515 conceptual models, but are consistent with some past observations of channel 516 behaviour. For example, where the apex and the downstream limb of a bend is in 517 contact with a clay-rich bank, faster down-valley translation of the more mobile 518 upstream limb leads to a reduction in wave length, up-valley skewing (e.g. bend 24 519 in Fig. 12), and eventually to neck cutoff. Similar processes have been described 520 previously for the Mississippi River (Fisk, 1947). The observed decrease in channel 521 width downstream of the bend apex, where the channel is immobilised by resistant 522 banks, contrasts with the peak in width at this location that has been associated with 'free-meandering bends' (Luchi et al., 2011; Zolezzi et al., 2012). However, this 523 524 difference in channel morphology is consistent with the difference in boundary 525 conditions, and serves to emphasize the significant control exerted by variable bank strength. Overall, fewer than 10% of bends are characterised by styles of 526 development that fit simple conceptual models of bend evolution (Hickin, 1978; 527

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528 Hooke, 1987) and associated changes in migration rate between inception and cutoff 529 (Hooke and Yorke, 2010). This can be attributed, in part, to the influence of 530 heterogeneity in floodplain composition on bend migration and planform shape. For 531 example, during a period of straightening in sub-reach 7 downstream of the clay 532 contact in bend 35 a number of cutoffs occurred (Fig. 8) but instead of a gradual 533 increase in sinuosity, as predicted by conceptual models (Hooke, 2003), the reach 534 continued to straighten until 2005. Such cutoff avalanches are typical for meandering 535 rivers and have been observed along the Beni (Gautier et al., 2007) and elsewhere 536 (Stolum, 1996; Hooke, 2004), but the concurrent medium-term straightening is less 537 common.

538 In general, there appears to be an inverse relationship between clay body 539 frequency and mean annual migration rate and channel sinuosity, which is related to 540 the role of clay banks in reducing bank erosion and promoting channel straightening. 541 However, this tendency over-simplifies the relationship between clay body frequency 542 and channel dynamics. For example, sub-reach 8 is characterised by very low 543 sinuosity and migration rates despite a lack of contact with clay-rich bank sections. 544 More generally, although migration rates at clay banks tend to be low, average rates 545 within sub-reaches where clay-banks are common need not necessarily be low if 546 migration rates between these immobile locations are enhanced. Figure 16 shows 547 that in sub-reaches 1 to 8 the apices of bends where clay-rich banks have been 548 found in 2011 have not moved significantly over up to five decades, and that channel 549 migration occurs only between these bends. Thus, bends with resistant clay-rich 550 banks can act as fixed hinges around which the channel migrates. Even where cutoffs occur immediately upstream of these fixed points this has relatively little 551 552 impact on the position of these bends, and usually results in only short-term and

limited bend translation (e.g., for 3 years at bend 18, Fig. 12a). Since planform adjustment downstream of cutoffs is suppressed, new bends formed at the cutoff tend to lengthen and extend rapidly (e.g., bends 16 and 20 in Figs. 6c and 12c). When bends with clay-rich banks are cut off, this can result in a short-term increase in migration rate and can lead to a change in migration direction into substrate of different erodibility, thereby further increasing mobility (e.g., downstream of bend 43 after 2003, see Fig. 8e, f). Consequently, floodplain heterogeneity may also modify the characteristic dynamics of channel evolution by promoting long periods of stability punctuated by rapid channel adjustment when the influence of clay-rich banks is temporarily removed. Moreover, the straight channels found downstream of clay-rich bends may decouple these bends from planform evolution downstream if the spacing between clay-rich bends is sufficient (e.g. between bend 20 and 24, but not below bend 24 (Fig. 12d)).

Channel behaviour in sub-reaches 11 and 17 to 19 deviates from the relationships identified above. For example, there are few clay bodies exposed along channel bank lines in these areas, they are relatively stable (migration rates < 20 ma⁻ ¹), and yet are characterised by relatively high sinuosity (Fig. 11). Sub-reaches 17 to 19 lie towards the downstream end of the Beni foredeep, hence channel evolution in this area is likely controlled in part by tectonics. For example, downstream of the study reach the channel is bounded by higher terraces that are indicative of vertical displacement of the channel bed relative to the surrounding floodplain. Gautier et al. (2007) emphasize the role of tectonics in promoting low slopes and channel incision, which in turn leads to lateral channel stability downstream of the junction between the Rio Beni and the Rio Madidi. It is possible that these effects extend further upstream beyond the junction with the Madidi into the study site considered here.

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3	578	However, the limited dGPS data that we obtained in this area indicate a steepening
4 5 6	579	of the channel water surface upstream of the Madidi. Moreover, channel stability in
7 8	580	sub-reaches 17 to 19 over the past few decades is not necessarily representative of
9 10	581	longer-term channel evolution, and the floodplain in this area contains ample
11 12 13	582	evidence of previous channel migration, abandonment and bifurcation.
14 15 16	583	The model results presented here illustrate that the simulation model captures
17 18	584	many of the effects of spatial variability in bank erodibility, despite the simplicity of
19 20	585	the process parameterisations used. Moreover, they support the conclusion that
21 22 23	586	floodplain heterogeneity may have a substantial influence on channel geometry and
24 25	587	styles of bend evolution. These results are consistent with those of previous
26 27	588	modelling studies that have highlighted the effects of heterogeneity in bank strength
28 29 30	589	on channel belt width (Sun et al., 1996) and meander dynamics (Gueneralp and
30 31 32	590	Rhoads, 2011). However, the current simulations also suggest that heterogeneity in
33 34	591	floodplain alluvium can promote a substantial reduction in channel sinuosity, which
35 36 27	592	would in turn have significant implications for channel gradient, flow conveyance,
37 38 39	593	sediment transport and, potentially, basin accommodation space. The differences in
40 41	594	channel behaviour simulated by these models likely reflects several factors, including
42 43	595	differences in the underlying meander migration models used, their parameterisation
44 45	596	of bank erodibility, and their ability to simulate spatial structure in floodplain
46 47	597	heterogeneity. As a consequence of this, the true sensitivity of channel behaviour to
40 49 50	598	heterogeneity in bank composition is difficult to quantify accurately using these
51 52	599	models, due to their phenomenological nature. Resolving this issue likely requires
53 54	600	the use of models with a stronger physical basis. Specifically, such models should:
55 56	601	(i) incorporate a physically-based (and perhaps fully three-dimensional) treatment of
57 58 59 60	602	hydrodynamics that is suitable for representing the controls on boundary shear

stress in channels with complex planform geometries; (ii) be capable of representing streamwise variations in channel width and depth linked to pinning of bend apices by resistant floodplain sediments; (iii) include an improved treatment of floodplain sediment conveyance and sedimentation, and the physical and chemical processes that control the long-term evolution of floodplain sediment properties and erodibility. Development of such a model represents a significant challenge because the nature of and controls on long-term post-depositional changes in floodplain sediment properties are poorly understood. Moreover, requirements (i) and (iii) are, to some extent, mutually exclusive in that they may require the application of computationally expensive hydrodynamic models over periods of millennia.

614 Conclusions

Many previous studies have hypothesized that spatial heterogeneity in floodplain sediments and associated bank erodibility may represent an important control on the evolution of alluvial meanders. This study has quantified these effects for the case of the Rio Beni, Bolivia, which is a large dynamic sand-bed river, characterised by high average rates of channel migration and overbank sedimentation. Field data and GIS analysis demonstrate that floodplain clay bodies along the Rio Beni are a key control on meander form and evolution at spatial scales ranging from individual bends up to distances of several tens of kilometers. While the origin of these clay deposits is not certain, we find no simple association between recent cutoff channels and the location of clay bodies. Rather, we speculate that clay rich bodies may be a product of slow sedimentation in distal flood basins, and that pedogenic processes may be an important control on the long-term evolution of floodplain erodibility.

Bends that interact with such clay bodies are associated with a significant reduction in migration rate and channel width, and a change in the frequency distribution of local channel curvature that is linked to the formation of more angular geometries characterised by sharp bends and extended straight channel segments. At larger spatial scales, clay bodies act as hinge points that can limit the upstream and downstream propagation of morphodynamic perturbations (e.g., bend translation and response to cutoff). As a consequence, the spatial distribution of clay bodies can promote marked streamwise changes in meander sinuosity and dynamics (over distances of 10-50 km).

Our numerical model results are consistent with field observations, and imply that spatial heterogeneity in bank erodibility driven by variable bank composition may drive a substantial (c. 30%) reduction in average channel sinuosity, compared to situations in which bank strength is spatially homogeneous. Moreover, this effect is not simply a consequence of a reduction in average bank erodibility. Rather, reduced channel migration rates and sinuosity are driven, in part, by the change in the curvature distribution of the channel. Thus, the increase in the length of straight channel segments and the creation of sharp bends near clay bodies may both influence the streamwise development of secondary flows and reduce rates of bank erosion. Although the simple modelling framework employed does not represent flow hydrodynamics or sediment transport processes, it does appear to provide a first order representation of the link between floodplain erodibility and meander geometry that supports this conclusion.

These results illustrate that heterogeneity in floodplain sedimentology is a first
 order control on channel planform and dynamics. Moreover, by controlling channel
 belt width, lateral channel migration and levee reworking, floodplain heterogeneity is

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652 likely an important influence on the geometry and rate of aggradation of alluvial 653 ridges, the frequency of avulsions and the resulting basin alluvial architecture. Since 654 the spatial-scaling of floodplain heterogeneity is linked to the processes (and 655 associated scales) that control floodplain construction, these effects cannot be 656 accounted for fully in numerical models using stochastically-generated patterns of 657 floodplain erodibility. Rather, attempts to model and thus understand meander 658 dynamics, even over relatively short time scales (e.g., 10-100 years), may need to 659 simulate time periods that are long enough to represent the evolution of floodplain heterogeneity and the bi-directional feedbacks with channel morphodynamics. 660

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662 Acknowledgements

663 This research was funded by the UK Natural Environment Research Council (grant

664 NE/H009108/1). We are grateful to the two referees, whose comments led to

665 improvements in the manuscript.

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Table 1: Aerial and satellite imagery used for GIS analysis of migration patterns. All

Landsat scenes are from Path 001, Row 069 and 070. Rectification errors (relative to

the year 2000 Landsat images or SRTM in 2000) are given for both tiles or combined

tiles where applicable.

Date	Type of image	Resolution (pixel size)	Rectification RMSE
1960	aerial		>30 m
October 1975	Landsat LM2	83 m	>30 m
August 1987	Landsat LT5	30 m	>30 m
August 1993	Landsat LT5	30 m	>30 m
July 1996	Landsat LT5	30 m	76.7 m
August 1997	Landsat LT5	30 m	11.9 - 14.7 m
July 1998	Landsat LT5	30 m	18.0
July/ August 1999	Landsat LE7	30 m	7.5 - 11.7 m
July/ August 2000	Landsat LE7	30 m	8.8 - 9.3 m (relative
			to SRTM)
June/ August 2001	Landsat LE7	30 m	9.2 - 18.4 m
August 2003	Landsat LT5	30 m	8.2 - 15.6 m
September 2004	Landsat LT5	30 m	8.2 - 15.6 m
September 2005	Landsat LT5	30 m 🧳	8.2 - 15.6 m
July 2006	Landsat LT5	30 m	8.2 - 15.6 m
August 2007	Landsat LT5	30 m	8.2 - 15.6 m
August 2008	Landsat LT5	30 m	8.2 - 15.6 m
August 2009	Landsat LT5	30 m	8.2 - 15.6 m
May 2010	Landsat LT5	30 m	6.8 - 7.3 m
May/ June 2011	Landsat LT5	30 m	8.2 - 15.6 m

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830 Figure Captions

Figure 1: a) Location of the Rio Beni, northeastern Bolivia; b) Rio Beni study reach
showing sub-reach boundaries and areas used to illustrate channel dynamics in
figures 6, 8 and 12. The background Landsat TM imagery was taken during the dry
season 2011.

Figure 2: Dominant styles of meander bend migration along the study reach: a)

836 Compounding; b) Expansion; c) Extension; d) Lateral displacement; e) Rotation; and

f) Longitudinal translation. Adapted from Hooke (1984). The red outline shows the

838 bank lines some time before the Landsat image was taken.

Figure 3: Typical bank sections along the study reach: a) Stable cutbank consisting

of clay-rich material at Bend 72; b) Bank composed of silty, highly erodible

841 sediments, with evidence of vertical layering.

Figure 4: Mean migration rates of bends of the Rio Beni between 1960 and 2011 (95

843 % confidence intervals shown as error bars). Bends are classified by the substrate or

the morphological feature into which they are migrating: banks composed of mixed-

845 sized sediments, clay-rich banks, silty and sandy point bar (and counter point bar)

846 deposits, active oxbow lakes, and former channels infilled with mixed-sized

847 sediments.

Figure 5: Proportion of bends within the 19 sub-reaches experiencing different styles

of migration between 1960 and 2011. Sub-reaches 1, 3-5, 7, 12 and 15 are

850 dominated by clay-rich banks.

Figure 6: Typical sequence of channel migration influenced by clay-rich banks

between bends 13 and 18 (in sub-reach 4) over the periods: a) 1975-1987; b) 1987-

1993; and c) 1993-1996. Landsat image dates correspond to the end of each time
period while banklines shown in red represent the start of the time period in each
panel. The presence of resistant clay-rich cutbanks in bend 13, 14 and 18 (marked
orange in c) limit rates of bend migration and lead to up-valley skewing of mature
bends, such as bend 14. Flow direction is indicated by the arrow.

Figure 7: Changes over time in the length of straight channel segments (identified in the key by the sub-reach number in which they are located), illustrating the gradual down-valley lengthening that occurs over multiple decades downstream of clay-rich banks. Typically these segments lengthen due to down-valley translation, increase in bend wavelength and cutoff of bends downstream (solid lines), but contact with other clay-rich banks can lead to the development of perturbations and thus termination of the lengthening process (dashed lines). This process is also illustrated in Fig. 8e and 8f. Each line represents a single channel segment.

Figure 8: Migration of the Rio Beni between bends 34 and 44 over the periods: a) 1987-1993; b) 1993-1998; c) 1998-2001; d) 2001-2005; e) 2005-2011, and f) 2011-2013. Landsat image dates correspond to the end of each time period while banklines shown in red represent the start of the time period in each panel. The channel in this location (sub-reach 7) straightens between 1998 and 2005, following a series of cutoffs. Flow direction is indicated by an arrow and relevant bend numbers are given. Exposed clay-rich banks were found at bend 35 and 40 (marked orange in e and f).

Figure 9: Frequency distribution of channel curvature at sub-reaches that are
dominated by clay-rich banks (sub-reaches 1, 3-5, 7, 12 and 15) compared with the
remaining sub-reaches with few clay-rich banks.

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877	Figure 10: Mean centerline migration rates for the 19 sub-reaches along the Rio Beni
878	over four periods between 1960 and 2011. Symbols indicate the proportion of the
879	channel in each sub-reach experiencing mean migration rates above and below
880	threshold values (5 ma ⁻¹ and 50 ma ⁻¹ , respectively). Arrows at the top of the image
881	indicate the occurrence of chute (grey) and neck (black) cutoffs.
882	Figure 11: Mean channel sinuosity for the 19 sub-reaches along the Rio Beni at five
883	points in time between 1960 and 2011.
884	Figure 12: Migration of the Rio Beni between bends 18 and 29 over the periods: a)
885	1993-1996; b) 1996-2001; c) 2001-2003; d) 2003-2009; and e) 2009-2011. Landsat
886	image dates correspond to the end of each time period while banklines shown in red
887	represent the start of the time period in each panel. Flow direction is indicated by an
888	arrow and relevant bend numbers are given. Exposed clay-rich banks (marked
889	orange in e) were found at bend 18, 20, 22, 24, 25, 26 and 29.
890	Figure 13: Time series of channel sinuosity for three numerical model simulations in
891	which the dependence of bank erodibility on grain size composition is altered by
892	changing the value of <i>k</i> in equation (2).
893	Figure 14: Frequency distributions of channel curvature for simulations in which bank
894	erodibility is constant ($k = 0$) and bank erodibility varies as a function of grain size
895	composition ($k = 3$).
896	Figure 15: Spatial patterns of the fraction of fine sediment in the floodplain and the
897	meandering channel position (at two instants in time) during model simulations in
898	which bank erodibility is constant (upper panel; $k = 0$) and bank erodibility varies as a
899	function of grain size composition (lower panel; $k = 3$).

- Figure 16: Channel centre lines between 1960 and 2011 in the upper study reach
- (sub-reaches 1-8) with arrows marking bends with clay-rich banks (orange lines).
- These bends are relatively immobile over >50 years and act as fixed 'hinges'
- between more mobile reaches (see text). Flow is from left to right (in order A-B-C).

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Figure 1: a) Location of the Rio Beni, northeastern Bolivia; b) Rio Beni study reach showing sub-reach boundaries and areas used to illustrate channel dynamics in figures 6, 8 and 12. The background Landsat TM imagery was taken during the dry season 2011. 119x170mm (300 x 300 DPI)



Figure 2: Dominant styles of meander bend migration along the study reach: a) Compounding; b) Expansion; c) Extension; d) Lateral displacement; e) Rotation; and f) Longitudinal translation. Adapted from Hooke (1984). The red outline shows the bank lines some time before the Landsat image was taken. 114x74mm (300 x 300 DPI)



Figure 3: Typical bank sections along the study reach: a) Stable cutbank consisting of clay-rich material at Bend 72; b) Bank composed of silty, highly erodible sediments, with evidence of vertical layering. 141x237mm (300 x 300 DPI)



Figure 4: Mean migration rates of bends of the Rio Beni between 1960 and 2011 (95 % confidence intervals shown as error bars). Bends are classified by the substrate or the morphological feature into which they are migrating: banks composed of mixed-sized sediments, clay-rich banks, silty and sandy point bar (and counter point bar) deposits, active oxbow lakes, and former channels infilled with mixed sediments. 54x34mm (300 x 300 DPI)

100 120 140 160







Figure 6: Typical sequence of channel migration influenced by clay-rich banks between bends 13 and 18 (in sub-reach 4) over the periods: a) 1975-1987; b) 1987-1993; and c) 1993-1996. Landsat image dates correspond to the end of each time period while banklines shown in red represent the start of the time period in each panel. The presence of resistant clay-rich cutbanks in bend 13, 14 and 18 (marked orange in c) limit rates of bend migration and lead to up-valley skewing of mature bends, such as bend 14. Flow direction is indicated by the arrow.
 59x19mm (300 x 300 DPI)



Figure 7: Changes over time in the length of straight channel segments (identified in the key by the subreach number in which they are located), illustrating the gradual down-valley lengthening that occurs over multiple decades downstream of clay-rich banks. Typically these segments lengthen due to down-valley translation, increase in bend wavelength and cutoff of bends downstream (solid lines), but contact with other clay-rich banks can lead to the development of perturbations and thus termination of the lengthening process (dashed lines). This process is also illustrated in Fig. 8e and 8f. Each line represents a single channel segment.

72x36mm (300 x 300 DPI)



Figure 8: Migration of the Rio Beni between bends 34 and 44 over the periods: a) 1987-1993; b) 1993-1998; c) 1998-2001; d) 2001-2005; e) 2005-2011, and f) 2011-2013. Landsat image dates correspond to the end of each time period while banklines shown in red represent the start of the time period in each panel. The channel in this location (sub-reach 7) straightens between 1998 and 2005, following a series of cutoffs. Flow direction is indicated by an arrow and relevant bend numbers are given. Exposed clay-rich banks were found at bend 35 and 40 (marked orange in e and f).

123x87mm (300 x 300 DPI)



Figure 9: Frequency distribution of channel curvature at sub-reaches that are dominated by clay-rich banks (sub-reaches 1, 3-5, 7, 12 and 15) compared with the remaining sub-reaches with few clay-rich banks. 71x41mm (300 x 300 DPI)



Figure 10: Mean centerline migration rates for the 19 sub-reaches along the Rio Beni over four periods between 1960 and 2011. Symbols indicate the proportion of the channel in each sub-reach experiencing mean migration rates above and below threshold values (5 ma-1 and 50 ma-1, respectively). Arrows at the top of the image indicate the occurrence of chute (grey) and neck (black) cutoffs. 110x98mm (300 x 300 DPI)



Figure 11: Mean channel sinuosity for the 19 sub-reaches along the Rio Beni at five points in time between 1960 and 2011. 65x26mm (300 x 300 DPI)



Figure 12: Migration of the Rio Beni between bends 18 and 29 over the periods: a) 1993-1996; b) 1996-2001; c) 2001-2003; d) 2003-2009; and e) 2009-2011. Landsat image dates correspond to the end of each time period while banklines shown in red represent the start of the time period in each panel. Flow direction is indicated by an arrow and relevant bend numbers are given. Exposed clay-rich banks (marked orange in e) were found at bend 18, 20, 22, 24, 25, 26 and 29. 218x272mm (300 x 300 DPI)



Figure 13: Time series of channel sinuosity for three numerical model simulations in which the dependence of bank erodibility on grain size composition is altered by changing the value of k in equation (2). 73x42mm (300 x 300 DPI)







Figure 14: Frequency distributions of channel curvature for simulations in which bank erodibility is constant (k = 0) and bank erodibility varies as a function of grain size composition (k = 3). 72x41mm (300 x 300 DPI)



Figure 15: Spatial patterns of the fraction of fine sediment in the floodplain and the meandering channel position (at two instants in time) during model simulations in which bank erodibility is constant (upper panel; k = 0) and bank erodibility varies as a function of grain size composition (lower panel; k = 3). 127x110mm (300 x 300 DPI)



Figure 16: Channel centre lines between 1960 and 2011 in the upper study reach (sub-reaches 1-8) with arrows marking bends with clay-rich banks (orange lines). These bends are relatively immobile over >50 years and act as fixed 'hinges' between more mobile reaches (see text). Flow is from left to right (in order A-B-C).

107x74mm (300 x 300 DPI)