

# **Sourcing and Long-Range Transport of Particulate Organic Matter in River Bedload: Rio Bermejo, Argentina**

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## 1 Introduction

The burial of organic carbon (OC) in soils and sedimentary depocenters can remove carbon from the atmosphere over timescales of centuries to millennia (Hilton and West, 2020; Galy et al., 2015; Blair and Aller, 2012; Battin et al., 2009; Hayes et al., 1999; Stallard, 1998; France-Lanord and Derry, 1997; Berner, 1982). OC buried in sedimentary basins is mainly sourced from tectonically active environments, like mountainous areas where physical erosion mobilizes hillslope bedrock and soil, generating sediment (e.g., Galy et al., 2015; Blair and Aller, 2012; Stallard, 1998). Rivers play a key role as conduits in the carbon cycle, moving OC eroded from rock, soil and vegetation from terrestrial to marine carbon reservoirs if the transported carbon is buried in a sedimentary basin (e.g., Schlünz and Schneider, 2000). The long spatial and temporal scales of this transport allow for carbon transformation during transfer and intermittent storage (Blattmann et al., 2019; Galy et al., 2008), for instance in floodplains, estuaries, and coastal mud belts (Repasch et al., 2022; Scheingross et al., 2021; Canuel and Hardison, 2016; Aller, 1998).

It is usually assumed that once particulate organic matter (POM) from terrestrial sources has been transferred into rivers, it is transported with the fine suspended sediment (Kao et al., 2014). Estimates of POM flux, as opposed to dissolved OM, suggest that rivers deliver 110 – 230 MtC into the oceans annually (Galy et al., 2015). River bedload can comprise lithic fragments that contain fossil organic carbon (Smith et al., 2013b; Hage et al., 2020; Kao et al., 2014), a phase of particulate OC that might be oxidized and emit CO<sub>2</sub> during floodplain transit (Dellinger, 2023). A second organic bedload component consists of plant debris.

Particulate OM includes coarse plant material and can be abundant, ranging from 10 up to 80% of the total fluvial OC flux (Seo et al., 2008; West et al., 2011; Kao et al., 2014; Turowski et al., 2016). Hillslope mass wasting, overland flow, and flooding of riparian zones can mobilize leaf litter and woody debris into the fluvial routing system (Turowski et al., 2016; West et al., 2011; Wohl et al., 2009). Coarse POM can float at the river surface, where it is visible and accountable (e.g., Ruiz-Villanueva et al., 2019; West et al., 2011; Wohl et al., 2009), or it can move along the river bed where it is more difficult to observe and measure (e.g., Turowski et al., 2013). The physical, chemical, and biological breakdown of woody debris (Seo et al., 2008) resting in the landscape allows the material to become waterlogged within days or weeks (Hoover et al., 2010). This can increase the density of organic debris above the critical value of 1.0 g cm<sup>-3</sup> so that it will sink to the river bed (Turowski et al., 2016; Turowski et al., 2013). There, it can be transported with the bedload (e.g., Schwab et al., 2022; Hage et al., 2020; Lee et al., 2019; Turowski et al., 2016; Liu et al., 2016), and has been observed to comprise up to 75% of all coarse POM (Turowski et al., 2016).

Several studies describe fresh, coarse terrestrial organic debris transported to delta plains (Allen et al., 1979) and offshore (West et al., 2011) by turbidity currents (Hage et al., 2020; Liu et al., 2013; Tyson and Follows, 2000). When capped by muddy siliciclastic sediments, terrestrially sourced, coarse POM is protected from fast degradation (Hage et al., 2020; Lee et al., 2019; McArthur et al., 2016; Sparkes et al., 2015), leading to preservation rates of up to 70% (Hage et al., 2022; Kao et al., 2014). Coarse woody debris and litter fragments have been described in aged deep marine fan deposits (Lee et al., 2019) and to represent up to 12% of the mass in exhumed turbidites layers (Turowski et al., 2016; Tyson and Follows, 2000). Taken together, these observations suggest that transport of terrestrial POM in river bedload may be a relevant pathway in the global carbon cycle (Hage et al., 2020; Lee et al., 2019; Kao et al., 2014), both during source to sink transit and in depocenters.

However, organic debris at the river bed is difficult to observe and quantify due to logistical difficulties in sampling and highly variable transport rates (Turowski et al., 2013). The occurrence, recruitment, sources and fate of POM<sub>Bed</sub> during transport has only been addressed for a few headwater streams (Turowski et al., 2016; Turowski et al., 2013; Bunte et al., 2016; Iroumé et al., 2020; Fogel and Lininger, 2023), and even less for lowland systems (Hage et al., 2022; Schwab et al., 2022). The paucity of work on the origin of POM<sub>Bed</sub>, and its endurance in long-range fluvial transport after erosion, makes it difficult to build a mechanistic model to predict bedload OC fluxes and quantify their role in the terrestrial OC cycle.

In this study, we evaluate the role of organic bedload in the OC cycle of a large lowland river, the Rio Bermejo in northwest Argentina. This river is a major tributary to the Rio Paraguay, draining a section of the eastern central Andes across an 800 km wide foreland without overwhelming human intervention (Repasch, 2023). The lowland portion of the Rio Bermejo has no major tributaries or distributaries over a flow distance of almost 1300 km, ruling out sediment mixing complexities inherent to dendritic drainage networks. We address three questions designed to understand the role of POM<sub>Bed</sub> in the terrestrial carbon cycle: 1) Is POM transported with bedload in the lowland Rio Bermejo? 2) If so, what are the source areas and mechanisms for POM<sub>Bed</sub> recruitment? 3) Does POM<sub>Bed</sub> survive long-range transport without transformation through the Rio Bermejo? To answer these questions, we collected organic-rich material traveling at the river bed, analyzed the geochemical composition of the collected organic-rich material and tracked compositional changes with increasing distance downstream from the headwaters.

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## 2 Study Area, Sampling Methods and Analyses

### 2.1 Study area

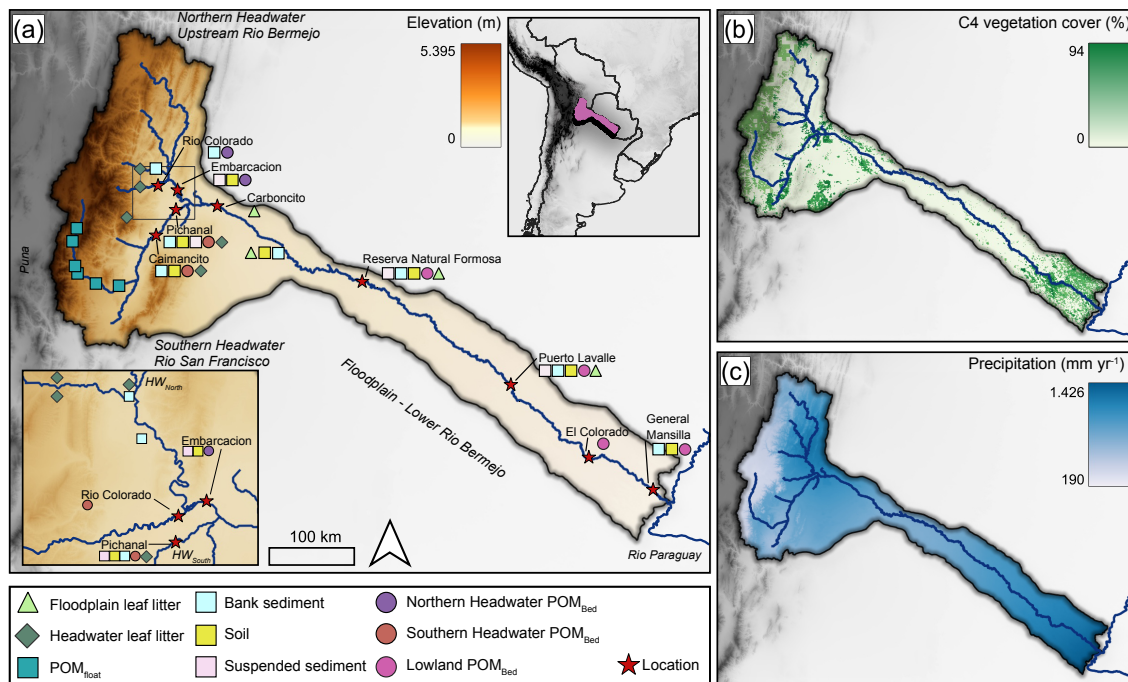
The Rio Bermejo, catchment area of 120,283 km<sup>2</sup>, drains the northern-western Argentinian Andes before crossing the Gran Chaco alluvial plain and joining the Rio Paraguay (Fig. 1a). The Rio Bermejo headwaters extend to the eastern limit of the arid Puna Plateau, at an elevation of ~4 km. Headwater streams drain high-altitude dry grasslands, ultimately merging to form the upper Rio Bermejo in the north and the Rio San Francisco (a major headwater tributary of the Rio Bermejo) in the south (Fig. 1). In the southern headwaters, mean annual rainfall is around 1000 mm yr<sup>-1</sup> and dense Yungas forests cover deeply weathered foothills. In the northern headwaters, the hinterland comprises the Eastern Cordillera and the Sub-Andean zone with highly variable rainfall up to 1400 mm yr<sup>-1</sup> and Yungas montane forest (Fig. 1c). Steep relief and intense precipitation in these northern headwaters result in high sediment yields to the Rio Bermejo.

At the Andean Mountain front, the upper Rio Bermejo and the Rio San Francisco merge to form the lowland Rio Bermejo, a sand bed river crossing the foreland basin. Just after the headwater confluence, the lowland Bermejo exhibits a braided morphology, with river width varying from 1-3 km. 175 km downstream of the confluence, the river transitions into a meandering channel, with migration rates from 40-80 m yr<sup>-1</sup>. The channel width narrows to 170 m in the most downstream parts, towards the confluence with the Rio Paraguay (Repasch, 2023; Repasch et al., 2020; Sambrook Smith et al., 2016). River depth ranges between 4 to 10 meters at high flow with channel depth increasing downstream (Sambrook Smith et al., 2016). The daily water discharge averages 432 m<sup>3</sup> s<sup>-1</sup>, however, the wet season discharge of the austral summer accounts for ~75% of the annual

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95 flow, with daily discharges up to  $2,000 \text{ m}^3 \text{ s}^{-1}$  (Golombek et al., 2021; Sambrook Smith et al., 2016). Grain size analyses show downstream fining of the suspended river load (Repasch et al., 2020) from medium sand, on average  $280 \mu\text{m}$  in the headwaters, to very fine sand to silty sand, on average  $90 \mu\text{m}$  in the downstream part of the river (Sambrook Smith et al., 2016; McGlue et al., 2016). The Rio Bermejo delivers  $\sim 80 \text{ Mt yr}^{-1}$  of suspended sediment to the Rio Paraguay. Suspended sediment input from the Andean headwaters at the Bermejo-San Francisco confluence is significantly higher,  $\sim 103 \text{ Mt yr}^{-1}$ , suggesting net deposition during foreland transit (Repasch et al., 2020). The Rio San Francisco contributes  $\sim 14\%$  to the total suspended sediment load of the Rio Bermejo mainstem, whereas, the northern headwaters contribute  $\sim 86\%$  (Repasch et al., 2020), likely reflecting the south to north gradient in precipitation, vegetation, and erosion rate.

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**Figure 1:** Catchment overview of the Rio Bermejo mainstem and main headwater tributaries (a) Topographic map (ASTGTM, Spacesystems and Team, 2019) with sample types indicated at each sampling location. Top right: catchment location in Argentina. Bottom left: zoomed view of the tributary confluence at the mountain front. (b) C4 vegetation cover, as a percentage of total C3 and C4 vegetation cover (Powell et al., 2012). (c) Average annual precipitation rate (Hijmans et al., 2005).

Our work is focused on the Rio Bermejo downstream of the east Andean Mountain front, from the confluence of the Rio Bermejo and the Rio San Francisco at 304 m. asl. to the Rio Bermejo-Rio Paraguay confluence at 50 m asl.. The linear distance between these points is  $\sim 700 \text{ km}$ , while the river has a channel length of  $\sim 1300 \text{ km}$  due to its high sinuosity. Over this distance, no significant tributaries join the Rio Bermejo, making it an ideal setting for our source to sink study of organic bed material.

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## 110 2.2 Sampling

During sampling campaigns in 2013, 2015, 2017, 2019 and 2020, we collected headwater and lowland floodplain leaf litter, coarse floating particulate organic matter ( $\text{POM}_{\text{float}}$ ,  $>1 \text{ cm}$  diameter), soils from dry paleochannels, river bank sediments, suspended sediment, and bedload material in the Rio Bermejo catchment

(Table 1, Fig. 1a). Sampling of bedload was curtailed by pandemic travel restrictions coming into force during fieldwork in March 2020.

The sampling sites at Rio Colorado and Embarcacion are located within the northern headwaters ( $HW_{North}$ ), and Caimancito and Pichanal are sampling sites in the southern headwaters ( $HW_{South}$ ) along the Rio San Francisco (Fig. 1a). We sampled the Rio Bermejo main stem at five separate locations between the upstream most location at Carboncito (14 km linear distance downstream of the mountain front confluence), and the downstream most site at General Mansilla (660 km linear distance downstream of the mountain front confluence) (Fig. 1, Table 1).

**Table 1:** Overview of the bedload sampling sites, location, number of samples and type of sampling

Location ID	Location name	Latitude	Longitude	Bermejo catchment	Distance from mountain front (km)	Year	n	Sample type
AR20SD01	Caimancito $HW_{South-2}$	-23.7109	-64.5366	Southern Headwater <i>Rio San Francisco</i>	-22	2020	2	Transect
AR20SD05	Rio Colorado $HW_{North-2}$	-23.2962	-64.2191	Northern Headwater <i>Upper Rio Bermejo</i>	-16	2020	4	Transect
AR20SD02	Embarcacion $HW_{North-1}$	-23.2479	-64.1375	Northern Headwater <i>Upper Rio Bermejo</i>	-10	2020	4	Transect
AR20SD03	Pichanal $HW_{South-1}$	-23.3559	-64.1827	Southern Headwater <i>Rio San Francisco</i>	-15	2020	13	Transect
AR17MR30	Pichanal	-23.3559	-64.1827	Southern Headwater <i>Rio San Francisco</i>	-15	2017	1	Single point
AR17MR17	Reserva Natural Formosa	-24.3058	-61.8345	Downstream <i>Rio Bermejo</i>	249	2017	1	Single point
AR20SD15	Puerto Lavalle LL-1	-25.6654	60.1282	Downstream <i>Rio Bermejo</i>	481	2020	12	Transect
AR20SD18	El Colorado LL-2	-26.3444	-59.3614	Downstream <i>Rio Bermejo</i>	584	2020	8	Transect
AR17MR57	El Colorado	-26.3444	-59.3614	Downstream <i>Rio Bermejo</i>	584	2017	1	Single point
AR17MR05	General Mansilla	-26.6613	-58.6314	Downstream <i>Rio Bermejo</i>	660	2017	1	Single point

### 2.2.1 Bedload sampling: $POM_{Bed}$

In March 2020, we collected bedload material from cross-channel transects (Fig. 2a) at four locations upstream of the Bermejo-San Francisco confluence. At  $HW_{South}$ , we sampled the Rio San Francisco at Pichanal ( $HW_{South-1}$ ,  $n=13$ ) and at Caimancito ( $HW_{South-2}$ ,  $n=2$ ). At  $HW_{North}$ , we sampled the upper Rio Bermejo at Embarcacion ( $HW_{North-1}$ ,  $n=10$ ), and the Rio Colorado tributary ( $HW_{North-2}$ ,  $n=4$ ) (Fig. 1). Downstream of the confluence, we sampled the lowland Rio Bermejo mainstem at Puerto Lavalle (LL-1,  $n=12$ ), 481 linear km (X km streamwise) downstream of the confluence, and at El Colorado (LL-2,  $n=8$ ), 583 linear km (X km streamwise) downstream of the confluence (Table 1).

We collected bedload samples with a Helley-Smith bedload sampler with a 100  $\mu$ m mesh and a 8 $\times$ 8 cm square opening (KC Denmark A/S, 2023). We ballasted the sampler with 12 kg weight to enable sinking to the river bed and attached a rope on both ends of the sampler. We deployed the device systematically from bridges across the Rio Bermejo and Rio San Francisco, where possible multiple times along a transect (Fig. 2a). We lowered the sampler to touch gently on the riverbed for 60 seconds and then manually pulled it up as quickly as possible, usually in less than 15 seconds, to minimize capture of material from shallower water column depths. We additionally collected bedload samples at one location per sampling site for a longer period, usually around 5 minutes, to attempt the collection of a sufficient amount of organic bedload material for compositional analysis. The wet samples were stored in air-tight Whirl-Pak plastic bags and transferred to Potsdam, Germany within two

weeks. The samples were freeze dried and dry-sieved over a stainless-steel sieve with 1 mm mesh size. Of the 49 bedload samples collected in 2020, 30 yielded no or less than one gram of macroscopic organic material ( $POM_{Bed}$ ), many from downstream sampling sites. For selected samples with abundant organic debris in both fractions, we processed and analyzed the organic bedload material following the protocol described in Sect. 3.2 for both the  $>1$  mm and  $<1$  mm size fractions separately. We found no significant differences between the two size fractions, and therefore analyzed the remaining bedload samples as bulk.

In earlier sampling campaigns, we collected individual bedload samples throughout the catchment (Table 1): In March 2017, we collected single-point bedload samples with a self-built device at one headwater site,  $HW_{South}$  (Pichanal, Rio San Francisco), and three mainstem Rio Bermejo sites: Reserva Natural Formosa, El Colorado, General Mansilla (Fig. 1a). In November 2019, six bedload samples were collected with a bedload grab that did not yield enough OM to permit compound-specific stable isotope measurements or significant amounts of  $POM_{Bed}$ . The sampling in these earlier campaigns was performed for the qualitative assessment of  $POM_{Bed}$  occurrence and corresponding data were not used to quantitatively estimate  $POM_{Bed}$ .

For our purpose, we define  $POM_{Bed}$  as organic material that is entrained within the clastic bedload, transported as separate layer on top of the clastic bedload, or that moves close to the river bed. It is likely that the  $POM_{Bed}$  material is transported in a more extensive layer above the bed (Repasch et al., 2022; Schwab et al., 2022) also including saltating trajectories (Einstein et al., 1940; Turowski et al., 2010). The maximum particle size of the bedload samples was likely limited by the funnel opening width of 8 cm, as has been demonstrated for clastic bedload (Bunte et al., 2008), and our sample collection was restricted to the material transported within 8 cm above the bed. Our sample sizes may reflect these limitations of bedload sampling rather than a physical phenomenon. We assume, however, that these potential sampling biases do not affect the composition of the sample material.

### 2.2.2 Leaf litter and $POM_{float}$

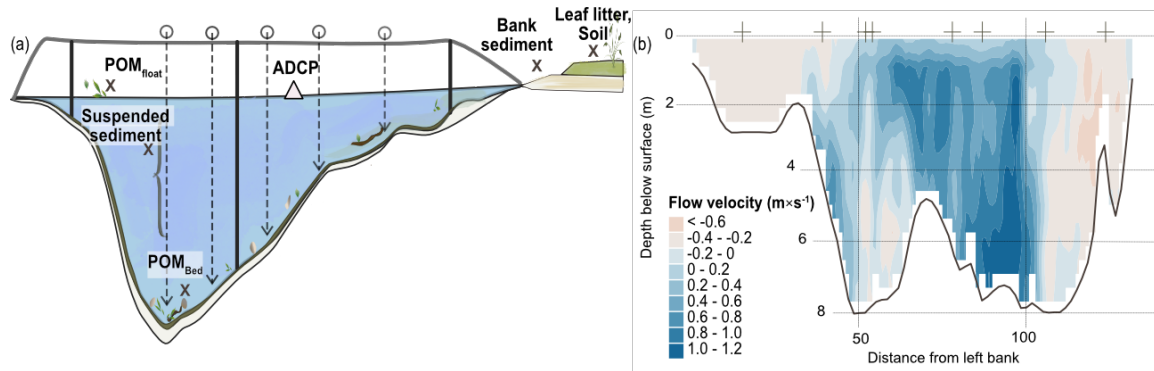
During campaigns in 2015, 2019, and 2020, we collected 17 leaf litter samples within the floodplain ranging in elevation from 138 to 271 m asl., and 11 leaf litter samples from  $HW_{North}$  and  $HW_{South}$  upstream of the Rio Bermejo – Rio San Francisco confluence, between 317 – 854 m asl (Fig. 1). We typically collected ~20 g of leaf litter, the samples were air dried in the field and stored in paper bags upon arrival at the laboratory in Potsdam, Germany. There, the samples were oven-dried at 40°C for up to three days, and stored until further analysis.

We collected seven samples of floating, coarse particulate organic matter ( $POM_{float, > 1 \text{ mm}}$ ) along the Rio San Francisco (between 313 m asl and 2458 m asl) during the high flow season in March 2013 (Fig. 1a). These samples were collected with a net with mesh size 1 mm, held into the river water from the river banks until a sufficient amount of organic material was accumulated, and contained organic and inorganic debris ranging from 1 mm to 10 cm. The sample material was stored in plastics bags and freeze-dried upon return to the laboratory. The dry sample masses ranged from 5 to 40 g.

### 2.2.3 Soil, bank and suspended sediment

During campaigns in 2019 and 2020, we collected 15 sediment and 24 soil samples from the river banks and from a paleochannel on the Rio Bermejo megafan, at elevations of ~60 to 390 m asl. We used a rinsed, stainless-steel shovel to collect material from 0 to 20 cm below surface. The samples were stored in paper bags

and air dried in the field. Upon returning to the laboratory, we oven-dried all samples at 40°C for up to three days, and transferred them into brown glass bottles before analysis. We also include data on suspended sediment particulate organic carbon abundance and composition in the Rio Bermejo from previous studies (Repasch et al., 2021; 2022). Briefly, 48 samples were collected from several locations spanning HW<sub>South</sub>, HW<sub>North</sub>, and the lowland Rio Bermejo (Fig. 1a).



**Figure 2:** (a) Schematic channel cross section with transect sampling points (arrows), sample types used in this study, and indicated sample locations. (b) Cross-channel velocity profile using Acoustic Doppler Current Profiler at the LL-2 station, crosses indicating each transect sampling point at the station. Bridge pillars were at 30, 75 and 125 m, measurements were taken ~5 m downstream of the bridge.

### 3 Methods: Analysis and data treatment

#### 3.1 Near-bed flow velocity and channel depths

During the 2020 campaign, we determined the flow velocity and channel depth at the sampling locations HW<sub>North-1</sub> and HW<sub>South-1</sub> near the confluence, and downstream at LL-1 and LL-2. Surveys were conducted from bridges using an Acoustic Doppler Current Profiler (ADCP; Sontek RiverSurveyor RS-M9). The ADCP was mounted on a floating board and towed by a rope from the bridges. We applied strong tension to the rope in an effort to prevent the ADCP from being submerged under the bridge. Where possible and necessary, the ADCP float was guided by a person in the water. The raw ADCP data was processed using the SonTek RiverSurveyor Live Software (Version 4.1). After quality assessment in the SonTek Software, we further processed the data files using the velocity mapping toolbox (v.4.09) (Parsons et al., 2013) to calculate smoothed mean cross sections with the river flow velocity determined at horizontal and vertical grid node spacing of 1 m and 0.5 m, respectively. We extracted the river depth and flow velocity at each bedload sampling point by overlaying our GPS data points with these cross sections. To approximate the bedload transport velocity, we multiplied the depth-averaged streamwise flow velocity from the ADCP velocity profiles by 0.7 (Chatanantavet et al., 2013).

The ADCP-estimated near-bed flow velocity ranged between  $-0.17$ - $1.19$  m s<sup>-1</sup> and was on average  $0.5$  m s<sup>-1</sup>± $0.4$  m s<sup>-1</sup> for the ensemble of sampling sites (n=4). We attribute occasional negative flow velocities to local flow patterns on large river bedforms (Allen, 1968), and assign no general significance to them (Fig. 2b). River depths measured during the wet season varied between 8.1-8.5 m at HW<sub>South-1</sub> and HW<sub>North-1</sub>, 1.9-9.9 m at LL-1, and 2.4-8.4 m at LL-2 (Table S01). Due to the interrupted campaign in March 2020, these values do not cover the braided section of the river in the upper part of the east Andean foreland.

The high flow velocities and water depths of the Rio Bermejo made clean sampling of river bedload difficult, and the composition of some samples may have been affected by admixture of suspended load during sampler recovery. This is most likely to occur in the sediment-laden upper reaches of the Rio Bermejo and at downstream sites where bridge pillars cause additional turbulence.

### 3.2 Organic-geochemical analysis and raw results

To fingerprint source areas of the OM collected in this study, we use biomarker proxies, specifically long-chain *n*-alkanes, recalcitrant organic molecules that are often preserved in sediments (e.g., Thomas et al., 2021; Cranwell, 1972). Long-chain *n*-alkanes stable carbon and hydrogen isotopes incorporate local environmental conditions at formation, and therefore can help to track the source areas of POM in river sediment (e.g., Hemingway et al., 2016; Hoffmann et al., 2016; Bouchez et al., 2014; Ponton et al., 2014; Galy et al., 2011; Sachse et al., 2004).

We extracted *n*-alkanes from all samples and measured the compound-specific stable hydrogen and carbon isotope ratios. Soil, bank sediment, suspended sediment and POM<sub>Bed</sub>, samples were ground with a mortar and pestle and lipid compounds were extracted with 9:1 methanol:dichloromethane, using a ThermoFisher Dionex Accelerated Solvent Extraction system (ASE 350). The non-polar *n*-alkane fraction was separated from the total lipid extract over silica gel columns with glass fiber filters at the base and top (pore size 60 Å, 230–400 mesh particle size) by automated solid-phase extraction (SPE) with a Gilson ASPEC GX-271 and *n*-hexane as solvent, following procedures described by (Rach et al., 2020). *n*-alkanes were extracted manually from leaf litter and POM<sub>float</sub> by immersing between 0.2 and 10.0 g of the dried samples in a 9:1 methanol:dichloromethane mixture and placing them into an ultrasonic bath at 40°C for 20 to 40 minutes. The *n*-alkanes were separated from the total liquid extract by solid phase extraction (SPE) over a silica gel-equipped 6 mL glass column (Macherey-Nagel, Düren, Germany) using *n*-hexane as solvent (Rach et al., 2020). The solid parts stayed behind and samples were rinsed properly with 9:1 DCM/MeOH. The lipid containing solvents were dried in the TurboVap and the lipids transferred to a smaller vial in approximately 1.5 ml 9:1 DCM/MeOH. The solvents of the TLE were evaporated again with N<sub>2</sub> gas and the samples dissolved in 1.5 ml *n*-hexane. To quantify *n*-alkane concentrations per sample, we added an internal standard, 5 $\alpha$ -androstane (10  $\mu$ g), and measured the samples in an Agilent gas chromatograph (GC 7890-A) with a flame ionization detector (FID) and a coupled single quadrupole mass spectrometer (MS 5975-C).

We quantified the abundances of *n*-alkane homologues relative to the internal standard using the FID chromatograms. We calculated the average chain length (ACL<sub>25-33</sub>) of the most abundant *n*-alkanes with chain lengths between 25 and 33 as:

$$ACL_{25-33} = \frac{\sum(C_n * n)}{\sum C_n} \quad (1).$$

*n* is the number of carbon atoms of each *n*-alkane, and C<sub>*n*</sub> is the concentration of each *n*-alkane with *n* carbon atoms. The subscripts on ACL<sub>25-33</sub> refer to the chain length range analyzed.

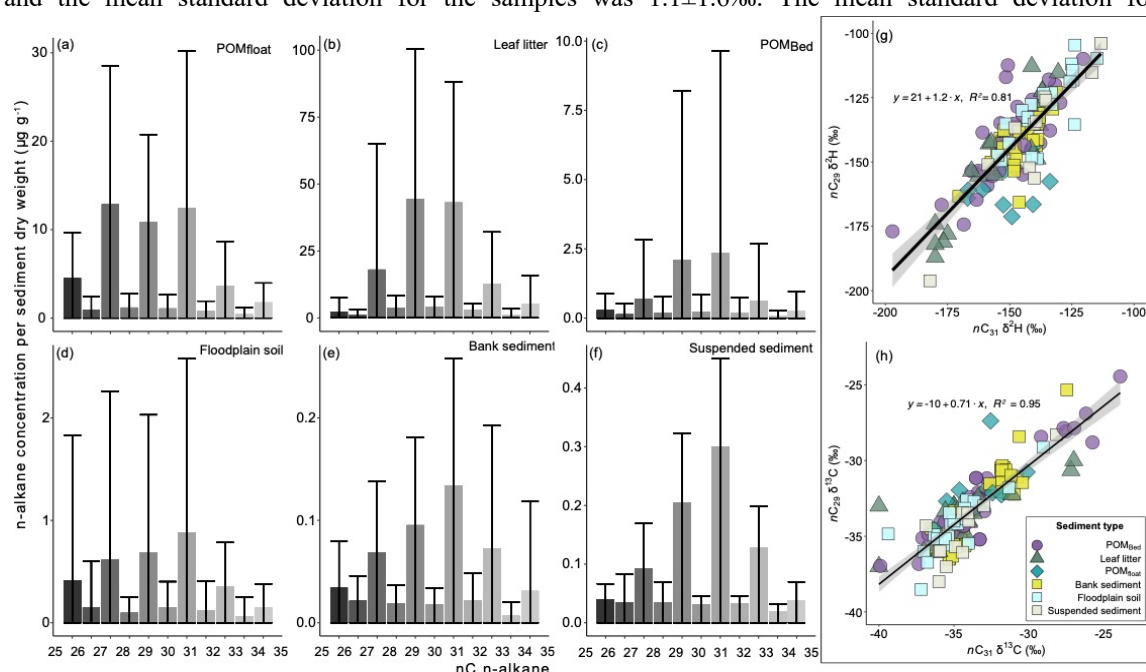
We determined the carbon preference index (CPI<sub>25-33</sub>) after (Bray and Evans, 1961) for *n*-alkanes with 25 to 33 carbon atoms, using

$$CPI_{25-33} = \frac{1}{2} * \left( \frac{\sum C_{25-33odd}}{\sum C_{24-32even}} + \frac{\sum C_{25-33odd}}{\sum C_{26-34even}} \right) \quad (2).$$



245  $\Sigma C_{25-33\text{odd}}$  is the sum of the concentration of odd-chained  $n$ -alkanes with chain lengths between 25-33, concentration,  $\Sigma C_{24-32\text{even}}$  the sum of the concentration of even-chained  $n$ -alkanes with chain lengths between 24-34, and so forth.

To measure compound-specific hydrogen and carbon isotope ratios of the  $n$ -alkanes (expressed as  $\delta^2\text{H}$ ,  $\delta^{13}\text{C}$  values), we used a Trace GC 1310 (ThermoFisher Scientific) connected to a Delta V plus Isotope Ratio Mass Spectrometer (IRMS) (ThermoFisher Scientific), following the procedures described by Rach et al. (2020).  $n$ -alkane  $\delta^2\text{H}$  and  $\delta^{13}\text{C}$  values were measured in duplicates. For each sample run, we measured the  $n$ -alkane standard-mix A6 (with  $n$ -alkane chain lengths ranging from  $nC_{16}$ - $nC_{30}$ ) with known  $\delta^2\text{H}$  values obtained from A. Schimmelmann (Indiana University), for correction and transfer to the VSMOW scale. The H3+ factor from the  $^2\text{H}$  measurements was  $5.9 \pm 0.8$  mV. The standard deviation for  $\delta^2\text{H}$  of the standard measurements was  $2.3 \pm 0.7\%$ , and the mean standard deviation for the samples was  $1.1 \pm 1.6\%$ . The mean standard deviation for  $^{13}\text{C}$



**Figure 3:** Left panel (a-f): Average and standard deviation (bars and whiskers) of the long-chain  $n$ -alkane distribution ( $nC_{25}$ - $nC_{35}$ ) as concentration per sediment dry weight ( $\mu\text{g g}^{-1}$ ) of (a) POM<sub>float</sub>, (b) leaf litter, (c) POM<sub>Bed</sub>, (d) floodplain soil, (e) bank sediment and (f) suspended sediment. Note the different y-scale ranges. Right panel (g, h):  $nC_{29}$  versus  $nC_{31}$   $n$ -alkane (g)  $\delta^2\text{H}$  and (h)  $\delta^{13}\text{C}$  values of all OM sample types, and linear regression equation and  $R^2$  values.

measurements of the standard measurements was  $0.11 \pm 0.06\%$ , and the mean standard deviation for the samples was  $0.15 \pm 0.23\%$ .

### 260 3.2.1 Organic-geochemical raw results

We calculated the ACL<sub>25-33</sub> index for 201 samples collected in the Rio Bermejo catchment, including POM<sub>Bed</sub>, leaf litter, POM<sub>float</sub>, soil, sediment deposits, and river suspended sediment.  $n$ -alkanes with chain-lengths ranging from  $nC_{25}$  –  $nC_{35}$  had the highest abundance across all samples (Fig. 3, a-f). The main components were  $nC_{31}$ ,  $nC_{29}$  and  $nC_{27}$ , followed by  $nC_{33}$  and  $nC_{25}$ , while even carbon numbered  $n$ -alkanes were minor components in all samples. Leaf litter, POM<sub>Bed</sub> and soil samples had similar concentrations of  $nC_{29}$  and  $nC_{31}$ . In river bank and suspended sediment samples,  $nC_{31}$  was the dominant  $n$ -alkane, whereas  $nC_{27}$  was the main component of the POM<sub>float</sub> samples. We measured the  $\delta^2\text{H}$  and  $\delta^{13}\text{C}$  values for the dominant chain lengths,  $nC_{29}$  and  $nC_{31}$ . Because

these *n*-alkanes showed a significant correlation for  $\delta^{13}\text{C}$  ( $R^2 = 0.95$ ,  $p < 0.01$ ) and  $\delta^2\text{H}$  values ( $R^2 = 0.81$ ,  $p < 0.01$ , Fig. 3g, h), we will focus on the  $n\text{C}_{29}$  values.

270 For a subset of ten  $\text{POM}_{\text{Bed}}$  samples with abundant organic debris in both the  $>1$  mm and  $<1$  mm fractions (HW<sub>South-1</sub>, HW<sub>South-2</sub>, HW<sub>North-1</sub>, HW<sub>North-2</sub>, LL<sub>-1</sub>, LL<sub>-2</sub>), we analyzed the *n*-alkane composition of  $\text{POM}_{\text{Bed}}$  in both size fractions. In most of these samples, the two size fractions had distinct ACL<sub>25-33</sub>, CPI<sub>25-33</sub>,  $n\text{C}_{29}$   $\delta^2\text{H}$  and  $n\text{C}_{29}$   $\delta^{13}\text{C}$  values (Fig. S01). However, no discernible pattern emerged in these differences. For this reason, and because size-specific biomarker analyses were not possible for smaller sample amounts, we decided to work with *n*-alkane data from the bulk sample material. For samples analyzed as two separate fractions, we determined values for the bulk sample material as the weighted average of the two fractions. These values are dominated by the fraction  $<1$  mm, which had the greater mass in all cases. In the following, we will refer to the results of analyses of the total particulate organic carbon of the sampled bedload material in the full-size range as  $\text{POM}_{\text{Bed}}$ .

### 280 3.3 Data analysis

All data analyses were performed using R 4.1.2 GUI 1.77 High Sierra build (8007). We report the range of the values as average  $\pm$  standard deviation, and the number of samples. We used the Kolmogorov-Smirnov-Test to account for the non-normal distribution of our data and the Mann-Whitney U test to test for significant differences between independent sample groups. We used linear regression and associated  $R^2$  values to test for significant trends in our data. Significance levels are reported at the 95% confidence interval ( $p$ -value  $< 0.05$ ).

## 4. $\text{POM}_{\text{Bed}}$ presence, source and ability to survive long distance transport

We aim to answer questions regarding the source, transport, and survival of  $\text{POM}_{\text{Bed}}$  in the Rio Bermejo. First, we want to observe when and where  $\text{POM}_{\text{Bed}}$  is in active fluvial transport and how  $\text{POM}_{\text{Bed}}$  composition varies throughout the catchment. We then investigate the sources of  $\text{POM}_{\text{Bed}}$  by determining the elevation and climate of the OM source using *n*-alkane  $\delta^2\text{H}$  value, assess the biological variability of  $\text{POM}_{\text{Bed}}$  sources using  $\delta^{13}\text{C}$  values combined with ACL<sub>25-33</sub>, and estimate  $\text{POM}_{\text{Bed}}$  maturity using CPI<sub>25-33</sub>. Finally, we apply a mixing model using these geochemical data to define distinct  $\text{POM}_{\text{Bed}}$  sources. Collectively, this approach allows us to evaluate the survival and fate of  $\text{POM}_{\text{Bed}}$  during long-range fluvial transport in the Rio Bermejo.

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### 4.1 Is there transport of $\text{POM}_{\text{Bed}}$ in the lowland Rio Bermejo and what is its geochemical composition?

#### 4.1.1 Bedload mass and material composition

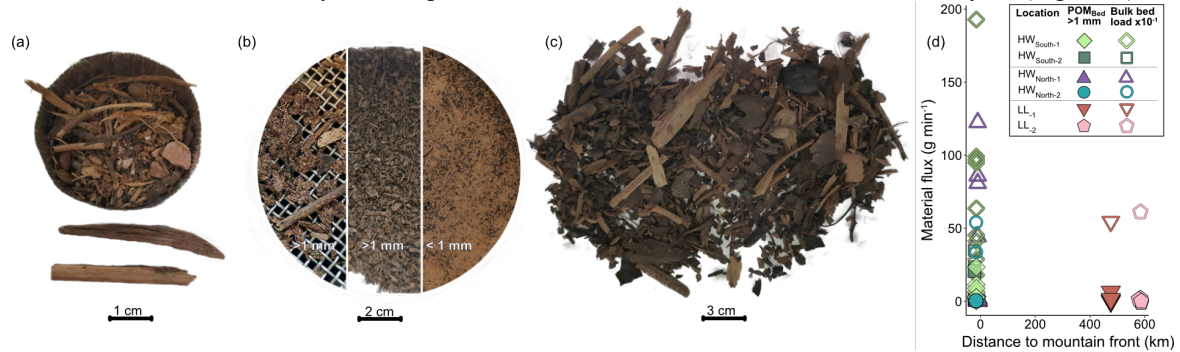
The mass of bedload samples comprising organic and clastic particles was up to an order of magnitude greater at the headwater sites than at the downstream sites for the same sampling procedure. Sampling at HW<sub>South-1</sub> and HW<sub>North-1</sub> yielded totals of  $560 \text{ g min}^{-1}$  ( $n = 13$ ), and  $259 \text{ g min}^{-1}$  ( $n = 10$ ), respectively, while at LL<sub>-1</sub> we collected a total of  $51 \text{ g min}^{-1}$  ( $n = 12$ ), and at LL<sub>-2</sub>  $77.1 \text{ g min}^{-1}$  ( $n = 8$ ), respectively (Fig. 4d, Table S01). The mass of dry  $\text{POM}_{\text{Bed}}$  in individual bedload samples varied from 0g to  $\sim 20\text{g}$ , without clear spatial patterns. The mass of organic bedload scaled loosely with the amount of clastic sediment collected (Fig. 4d), but there was no correlation of the collected material and near-bed velocities. The material collected in  $\text{POM}_{\text{Bed}}$  samples ranged from fragile, intact leaves and twigs to robust wood fragments with frayed edges and organo-clastic aggregates in the size range from  $<1$  mm to  $\sim 10$  cm, often mixed with fine organic debris  $<1$  mm (Fig. 4). The organo-clastic

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aggregates were easily dissociated during sieving, separating into fine sand and silt, and apparently degraded OM particles ranging from <1 mm to >1 cm (Fig. 4).

Chemical maturity of an OM sample can be expressed with the  $CPI_{25-33}$ , where lower values indicate a higher sample maturity due to chemical alterations of the OM. The strong predominance of odd-over-even  $n$ -alkane chain lengths in  $POM_{Bed}$  ( $CPI_{25-33}$  average:  $7.4 \pm 3.0$ ,  $n = 39$ , Fig. 5), and the  $ACL_{25-33}$  averaging  $29.6 \pm 0.9$  (range: 27.4-31.6,  $n=39$ , Fig. 5) throughout the catchment indicate relatively fresh or little-degraded vascular plant material in the Rio Bermejo bedload (Eglinton and Hamilton, 1967; Bray and Evans, 1961). The occurrence of low  $CPI_{25-33}$  <1 values in our dataset may be due to the occasional presence of burnt OM, such as charcoal particles, in the river bedload. While it is difficult to evaluate the volumetric contribution of this low  $CPI_{25-33}$  material, it is negligible relative to other  $POM_{Bed}$  sources.

The  $POM_{Bed}$  fraction <1 mm consisted of mixed organic debris and clastic sediment and the coarser fraction >1 mm was composed predominantly of organic debris. Only at location  $HW_{South-1}$  the Rio San Francisco carried substantial amounts of pebbles in the fraction >1 mm, while organo-clastic aggregates were more abundant at downstream sites. The geochemical analysis also revealed substantial differences in the size fractions >1 mm and <1 mm  $POM_{Bed}$  in nearly all samples with sufficient mass for an articulated analysis (Fig. S01). The



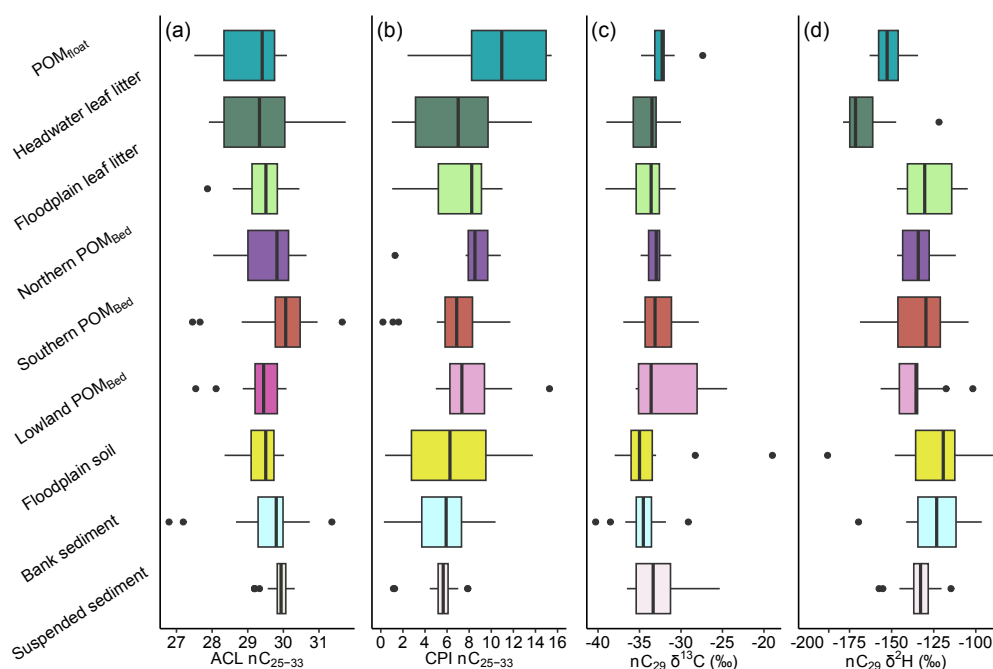
**Figure 4:** Examples of captured  $POM_{Bed}$  as (a) bulk fraction from the Rio San Francisco at  $HW_{South-1}$ , (b) Rio Bermejo at  $LL-1$ , in particle size separates: >1 mm, aggregated (left) and dissociated (middle), and <1 mm mixed with clastic material, (c) bulk at the Rio Bermejo at  $HW_{North-1}$ , and (d) sampled bulk bed material (empty symbols) and  $POM_{Bed} > 1$  mm (filled symbols) per sampling point at all sampling locations. Note the unequal x-axis breaks, and that  $POM_{Bed} > 1$  mm is shown in in  $g\ min^{-1}$ , and bulk bed material in in  $g\ min^{-1} \times 10^{-1}$ , to account for the mass difference of the samples.

compositional differences between size fractions, as measured in our limited sample set, lack any discernible systematics, suggesting that variable sourcing affects both size fractions. Variable proportions of woody debris versus leaf fragments, biogeochemical quality, and size distribution indicate significant variability in the sourcing of materials of different sizes at each sampling location of  $POM_{Bed}$  even within a single site (Fig. S01b, f). This implies that OM fragments in the Rio Bermejo bedload have diverse histories and indicates incomplete mixing both across the channel and along the length of the river, possibly due to highly active channel migration in some parts of the foreland. We did not measure the particle size distributions within individual samples, to have sufficient sampling material for geochemical analysis, but we detected a clear reduction in grain size between headwater and downstream locations (Fig. 4).

Geochemically, the similarity of  $POM_{float}$ , leaf litter, soils, sediments, and  $POM_{Bed}$  suggests that all of the former can be sources of the sampled  $POM_{Bed}$  and no major transformations have occurred during fluvial transit (Fig. 5). Leaf litter and soil inputs from hillslope and riparian areas have potential to be important sources adding to the  $POM_{Bed}$  from the headwaters, yet, the sampled soils contained little to no coarse POM, suggesting that

eroded soil is more likely to become river suspended sediment than POM<sub>Bed</sub>. Therefore, POM<sub>float</sub> and leaf litter are likely more important contributors to the POM<sub>Bed</sub> load. Another presumable POM<sub>Bed</sub> source is abundant woody debris in the catchment; however, this material contains insufficient *n*-alkanes to perform the same analysis. POM<sub>Bed</sub> CPI<sub>25-33</sub> values (average: 7.4±3.0, n = 39) were not significantly different from leaf litter (7.4 ±4.0, range:1.0-19.8, n = 28) and river bank sediments (6.5±3.7, range: 0.3-13.7, n = 18). However, on average POM<sub>Bed</sub> CPI<sub>25-33</sub> values were significantly higher than in soils (5.9±3.6, range: 0.2-16.3, n = 29) and suspended sediments (5.5±1.0, range: 1.1-7.8; n = 41), indicating a lower maturity of POM<sub>Bed</sub>. CPI<sub>25-33</sub> values of POM<sub>float</sub> were substantially higher than values in all sediment samples (15.0±8, range: 2.4-27.9, n = 6), indicating it was, on average, less degraded than other sampled OM.

345 Before we analyze the details of POM<sub>Bed</sub> sourcing, we discuss the mechanisms of POM<sub>Bed</sub> recruitment.



**Figure 5:** Summary of (a) ACL<sub>25-33</sub>, (b) CPI<sub>25-33</sub>, (c) nC<sub>29</sub> δ<sup>13</sup>C and (d) nC<sub>29</sub> δ<sup>2</sup>H values of POM<sub>float</sub>, headwater and floodplain leaf litter; POM<sub>Bed</sub> from the northern headwater, southern headwater and downstream floodplain; floodplain soil, bank sediment, and suspended sediment. Boxplot width shows the interquartile range, black line the median, whiskers minimum and maximum range of the data without outliers. Black dots indicate outliers with 0.75 Quantile + 1.5 x interquartile range and 0.25 Quantile - 1.5 x interquartile range, respectively.

#### 4.1.2 Mechanisms of recruitment and transport of POM<sub>Bed</sub>

POM<sub>Bed</sub> is ubiquitous in the bedload of the Rio Bermejo throughout the catchment during the high flow season (Dec-Apr), when the South American Monsoon drives intense precipitation events throughout the study area. In contrast, we did not recover significant amounts of POM<sub>Bed</sub> during the low flow season. The high variability in δ<sup>2</sup>H values from POM<sub>Bed</sub> sampled in 2017 and 2020, and the lack of significant amounts of POM<sub>Bed</sub> during the dry season of 2019 suggest that the processes of recruitment and transport occur quickly, possibly on (sub)seasonal timescales. The significantly higher CPI<sub>25-33</sub> values of POM<sub>float</sub> (Fig. 5b) suggest that the degradation of organic debris occurs after it becomes waterlogged. However, aerobic decomposition seems unlikely during active bedload transport, due to the high turbidity and depth of the river water. Instead, fresh plant debris is likely stored intermittently on hillslopes, floodplains or in-stream during the low flow season (May-Nov), where it can be degraded to various extents and waterlogged. With onset of the strong precipitation and high-water levels, it is

mobilized by overland flow, hillslope mass wasting, or lateral channel erosion, (e.g., Wohl et al., 2019; Turowski et al., 2016; Smith et al., 2013b; Hilton et al., 2012; Hilton et al., 2008; Selva et al., 2007), and subsequently  
360 transported as POM<sub>Bed</sub> (Turowski et al., 2016) during the high flow season.

In the headwaters, the erosive potential during the high flow season may exceed the production of organic debris in the riparian corridor on a seasonal timescale, limiting the supply of organic debris to the channel (Hilton et al., 2012; Yager et al., 2012; Garcia et al., 1999), and, consequently, the recruitment of POM<sub>Bed</sub>. In this case,  
365 POM<sub>Bed</sub> export may peak early in the high flow season and diminish over the course of the season as the supply of organic debris is progressively reduced with each subsequent rain storm and POM<sub>Bed</sub> travels steadily downstream, similar to findings of seasonal sourcing of suspended OC at the Rio Bermejo (Golombek et al., 2021).

In the lowland floodplain, POM<sub>Bed</sub> recruitment is also highly seasonal, but the mechanism of recruitment differs  
370 from the steep headwater portion of the catchment (Wohl et al., 2019). Lateral channel migration eats into the floodplain forests, mobilizing large volumes of sediment, soil, leaf litter, and standing biomass with each bank failure. Bank erosion is most active at the peak of high flow season, providing a source of fresh OM to POM<sub>Bed</sub>, and contributing to the poorly mixed nature of POM<sub>Bed</sub>. However, poorly mixed samples could be expected at high rates of lateral migration from the upstream confluence to ca. 400 km downstream, but enhanced mixing  
375 seems more likely in segments with less active migration in the furthest downstream reach of the Rio Bermejo. Our results do not indicate enhanced mixing downstream, possibly because of the quick transport timescales, compared to the production and recruitment of POM<sub>Bed</sub>.

Both upland and lowland lateral erosion processes are markedly reduced during the low flow season, aligning with our observations of ubiquitous POM<sub>Bed</sub> transport in Dec-Apr and negligible POM<sub>Bed</sub> transport in May-Nov.  
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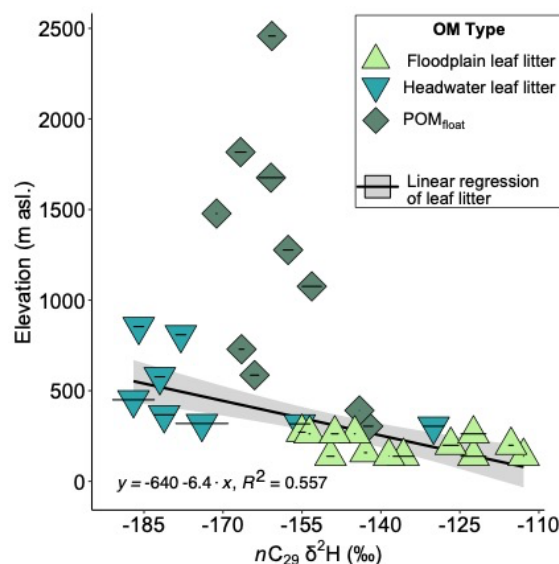
#### **4.2 What are the source areas for recruitment of POM<sub>Bed</sub> and does it survive long-range transport?**

In the previous section, we concluded that POM<sub>Bed</sub> is a heterogenous mixture of OM from various sources in the catchment. In this section, we first aim to determine the stable carbon and hydrogen isotope composition of potential source materials. Subsequently, we apply a model to define the mixing space, using source and POM<sub>Bed</sub>  
385 geochemical compositions. In this, our aim is to determine the sources of Rio Bermejo POM<sub>Bed</sub>, in order to determine its transformation and fate during long-range transit.

##### **4.2.1 Biomarker stable isotope insights into POM<sub>Bed</sub> source areas**

The stable carbon and hydrogen isotope composition of long-chain *n*-alkanes is used in paleoclimate  
390 research to reconstruct continental paleo vegetation (e.g., Sachse et al., 2012; Huang et al., 2007; Schefuss et al., 2005; Freeman and Colarusso, 2001), or to deduce environmental conditions and potential sources of OM (e.g., Hemingway et al., 2016; Bouchez et al., 2014; Galy et al., 2011; Sachse et al., 2004). Building off these approaches, we use ACL<sub>25-33</sub>, *n*C<sub>29</sub> δ<sup>13</sup>C and δ<sup>2</sup>H isotope compositions (Fig. 5) to determine the source areas of POM<sub>Bed</sub> in the Rio Bermejo catchment.

395 *n*-alkane  $\delta^{13}\text{C}$  values in plants are controlled by the plant metabolism type, with C3 plants around -37 - -27‰ and C4 plants around -22 - -10‰ (e.g., Garcin et al., 2014; Huang et al., 2007; Freeman and Colarusso, 2001; Collister et al., 1994). Rio Bermejo POM<sub>Bed</sub> *n*C<sub>29</sub>  $\delta^{13}\text{C}$  values averaged  $-32.4 \pm 2.9$  (range: -36.9 - -24.4‰, *n* = 35, Fig. 5d), reflecting an overall C3-dominated plant input (Garcin et al., 2014). Silva et al. (2011) identified a shift towards C3 vegetation in our study area in the last ~3000 years. This imposes an age cap for the organic bedload material, 400 below which our observation of predominance of fresh to degraded organic material can be accommodated.



**Figure 6:** Sampling elevation and *n*C<sub>29</sub>  $\delta^2\text{H}$  values of floodplain and headwater leaf litter, and POM<sub>float</sub>. Colors represent the organic matter type; symbols represent the catchment source area. The linear regression was done using floodplain and headwater leaf litter data. Linear regression of POM<sub>float</sub> samples is not shown and was not significant. Measurement uncertainty is plotted inside the symbol.

There were no distinct differences between the POM<sub>Bed</sub>  $\delta^{13}\text{C}$  values and those for catchment soil ( $-34.5 \pm 2.2\%$ , range: -40.2 - -29.1‰, *n* = 22), deposited sediment ( $-33.7 \pm 4.5\%$ , range: -38.0 - -18.9‰, *n* = 16), and floodplain leaf litter ( $-33.9 \pm 2.2\%$ , range: -39.1 - -30.6‰, *n* = 15), signaling that all these reservoirs are dominated by C3 405 inputs (Fig. 5a, c). However, local findings of more positive  $\delta^{13}\text{C}$  values, and higher ACL<sub>25-33</sub> (Fig. 7) suggest C4 plant contributions to POM<sub>Bed</sub>, possibly from maize cultivation in the HW<sub>South</sub> catchment area (Powell et al., 2012), and to a lesser extent in the lowland reach near LL-2 (Fig. 1b). Because lateral channel migration rates are low in the downstream reaches of the Bermejo (Repasch, 2023; Repasch et al., 2020) it is unlikely that local C4 plants will make it into the bedload in any significant quantities. Finding signatures of C4 plants in downstream lowland 410 bedload samples provide evidence for long-range transport of POM<sub>Bed</sub> from the Bermejo headwaters to nearly 1000 km downstream.

*n*C<sub>29</sub>  $\delta^2\text{H}$  values can serve as a proxy for the local meteoric water composition taken up by plants, as it is influenced by the water incorporated into plants during photosynthesis (Sachse et al., 2012; Hou et al., 2008; 415 Chikaraishi et al., 2004), and are strongly related to temperature, humidity, rainfall amount, moisture source, and elevation (e.g., Walker and Richardson, 1991; Allison et al., 1984; Stewart and Taylor, 1981). In our study area, increasing altitude causes decreasing  $\delta^2\text{H}$  values in meteoric water captured in plant tissue: More negative  $\delta^2\text{H}$  values corresponded to higher elevations. Nieto-Moreno et al. (2016) measured soil *n*C<sub>29</sub>  $\delta^2\text{H}$  values ranging from -150 to -110‰ in samples collected along a valley transect ranging from ~300 to ~4000 m in elevation at a

420 headwater tributary of the Rio Bermejo between 22 and 24°S, and the same pattern was described for stream water  $\delta^2\text{H}$  values in this region (Rohrmann et al., 2014). Our samples follow these systematics, with  $\delta^2\text{H}$  values averaging  $-136 \pm 15\text{‰}$  (range:  $-155$  -  $-112\text{‰}$ ,  $n = 13$ ), for leaf litter sampled at  $\sim 270 - 320$  m elevation in the Chaco lowland, and more negative  $\delta^2\text{H}$  values in both leaf litter ( $-168 \pm 21\text{‰}$ , range:  $-187$  -  $-130\text{‰}$ ,  $n = 9$ ) and  $\text{POM}_{\text{float}}$  ( $-160 \pm 7\text{‰}$ , range:  $-171$  -  $-153\text{‰}$ ,  $n = 5$ ) collected upstream of the confluence.

425  $^2\text{H}$  depletion correlates significantly with increasing elevation in floodplain and headwater leaf litter samples (Fig. 6,  $y = -640 - 6.4x$ ,  $R^2 = 0.557$ ,  $p < 0.01$ ). This is true also for the  $\text{POM}_{\text{float}}$  samples, however, not significantly ( $y = -3606 - 30x$ ,  $R^2 = 0.14$ ,  $p > 0.05$ ). The sampling transect for  $\text{POM}_{\text{float}}$  covers a rapid westward precipitation decline, where samples from  $>1000$  m asl. are likely sourced from arid areas, whereas the samples from lower elevations receive orographic precipitation, suggesting that the gradient in precipitation amount may cause the  
430 observed  $^2\text{H}$  depletion and the worse fit in  $\text{POM}_{\text{float}}$  samples.

Nevertheless, the elevation dependent  $\delta^2\text{H}$  composition is caused by a precipitation-dependent change in  $\delta^2\text{H}$  values of the areas covered by our study, as shown by Nieto-Moreno et al. (2016) and Rohrmann et al. (2014): upland areas are depleted in  $^2\text{H}$  compared to the Rio Bermejo lowland, where convective precipitation is the main source of moisture (Rohrmann et al., 2014). We take advantage of this elevation-dependent trend in source  $\text{POM}$   
435  $\delta^2\text{H}$  values to identify source elevations of the  $\text{POM}_{\text{Bed}}$  samples, where more negative  $\delta^2\text{H}$  values indicate a higher elevation origin, and less negative  $\delta^2\text{H}$  values signal a low elevation floodplain origin.  $\text{POM}_{\text{Bed}}$  samples do not show such a correlation of sampling elevation with  $\delta^2\text{H}$  values, and we suggest this is due to transport between production and sampling of this material.

#### 440 4.2.2 Mixing model analysis

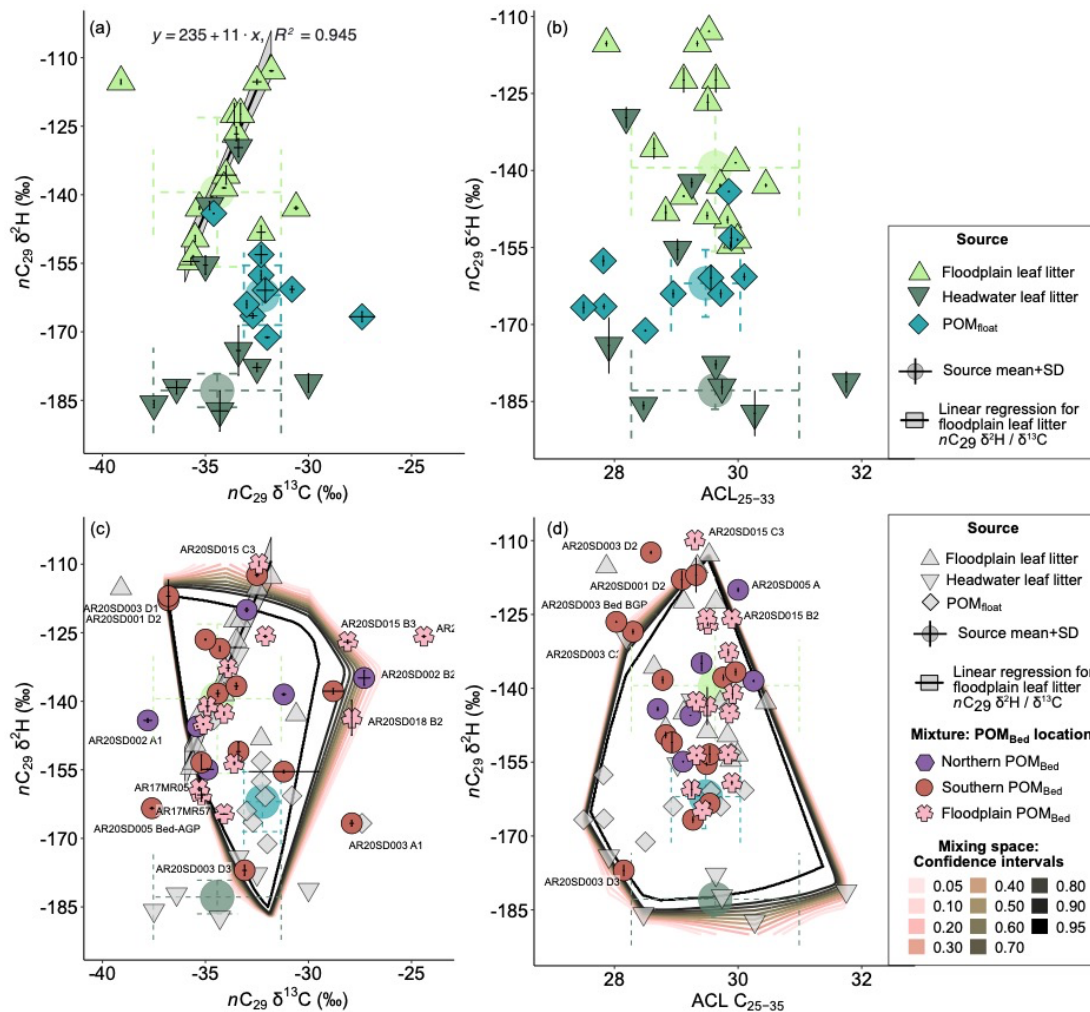
We defined three potential  $\text{POM}_{\text{Bed}}$  sources, from coarse organic debris we sampled at distinct elevations in the catchment: floodplain leaf litter ( $<320$  m), headwater leaf litter ( $320-1000$  m) and headwater  $\text{POM}_{\text{float}}$  ( $>320$  m). Significant end-member unmixing of the respective sources to the mixed  $\text{POM}_{\text{Bed}}$  signal is not expedient using the geochemical proxies applied in this study. Instead, we aim to understand the mixing range of the widely spread  
445  $\text{POM}_{\text{Bed}}$ . We determine the range of a possible  $\text{POM}_{\text{Bed}}$  mixing signal of the sources within the geochemical parameters, and in addition, determine potential missing  $\text{POM}_{\text{Bed}}$  sources. We use a mixing-space model developed by (Smith et al., 2013a). In short, the model uses Monte Carlo simulations to iterate mixing spaces (=“convex hulls”) outlining the probability that observed  $\text{POM}_{\text{Bed}}$  sample compositions can be explained by a mixing model of the proposed sources. The model utilizes resampled source averages and their standard  
450 deviations, and considers the distribution of the mix data (=  $\text{POM}_{\text{Bed}}$  data) within a pre-defined mixing space.

For our purpose, we assume uniform source mixing of the  $\text{POM}_{\text{Bed}}$  samples, without fractionation from the source composition of  $\text{POM}_{\text{float}}$ , floodplain, and headwater leaf litter  $\delta^2\text{H} / \text{ACL}_{25-33}$  and  $\delta^2\text{H} / \delta^{13}\text{C}$  to  $\text{POM}_{\text{Bed}}$ . We use minimum and maximum boundary conditions based on our source data to define the extent of the initial mixing space: 25 to 35 for the  $\text{ACL}_{25-33}$ ,  $-190$  and  $-110\text{‰}$  for  $\delta^2\text{H}$  values, and  $-40$  and  $-20\text{‰}$  for  $\delta^{13}\text{C}$  values. The initial  
455 mixing space is iteratively adapted over 2000 iterations, using source data average and standard deviation, resampled from a normal distribution. Through each iteration, a point-in-polygon algorithm tests if the mixed  $\text{POM}_{\text{Bed}}$  data remains within the iteratively adapted mixing space. This ensures an “optimization” of the mixing space according to our  $\text{POM}_{\text{Bed}}$  data, permitting to evaluate if the actual  $\text{POM}_{\text{Bed}}$  sources are not fully represented by our included sources. The point-in-polygon algorithm is applied to a testing grid within the mixing space. With



460 a grid resolution of 500 ‰<sup>2</sup>, the point-in-polygon is tested on 500×500 values per iteration within the mixing region. Simultaneously, the area of the mixing space is assessed, and the variance between all previous iterations calculated. The stabilized variance value, then, represents the optimized mixing space area for the available source data and the mixed POM<sub>Bed</sub> data.

465 The variance of the convex hull area stabilized after ~1000 iterations for the δ<sup>2</sup>H /ACL<sub>25-33</sub> model, at a variance of 40 ‰<sup>2</sup>, and after ~1000 iterations for δ<sup>2</sup>H /δ<sup>13</sup>C at a variance of 60 ‰<sup>2</sup>. The resulting mixing regions were not sensitive to variations of the boundary conditions. The results are plotted as derived mixing regions, with different levels of confidence representing the likelihood with which the observed data can result from mixing of the source



**Figure 7:** Upper panels: Headwater and floodplain leaf litter and POM<sub>float</sub> samples, average ± standard deviation, depicted as potential POM<sub>Bed</sub> sources, using (a)  $nC_{29} \delta^2H$  versus  $nC_{29} \delta^{13}C$  and (b)  $nC_{29} \delta^2H$  versus ACL<sub>25-33</sub>. Lower panels: Greyed out area symbols and colored averages correspond to the OM sources from panels a and b. Colored symbols are POM<sub>Bed</sub> samples from headwaters and floodplain, for (a)  $nC_{29} \delta^2H$  versus  $nC_{29} \delta^{13}C$ , and (b)  $nC_{29} \delta^2H$  versus ACL<sub>25-33</sub>. Colored lines are probability contours of the simulated mixing area (Smith et al., 2013a), using the organic matter source. Outermost contour represents the 5%, innermost contour the 95% confidence level. Labelled POM<sub>Bed</sub> samples are those that fall outside the mixing area and the source area of both plots. Uncertainty is plotted inside the symbol. Linear regression in plot a and c was conducted using lowland leaf litter data.

data (Fig. 7).



#### 470 4.2.3 Mixing model insights into POM<sub>Bed</sub> source areas

We proceed to use floodplain leaf litter, headwater leaf litter, and headwater POM<sub>float</sub> ACL<sub>25-33</sub>/*n*C<sub>29</sub> δ<sup>2</sup>H, *n*C<sub>29</sub> δ<sup>13</sup>C/*n*C<sub>29</sub> δ<sup>2</sup>H values as potential sources to create mixing regions for our POM<sub>Bed</sub> samples (Fig. 7a, b). Half of the samples follow the δ<sup>2</sup>H/δ<sup>13</sup>C compositional trend of leaf litter ( $y = -234.8x + 10.8$ ,  $R^2 = 0.94$ ), with *n*C<sub>29</sub> δ<sup>2</sup>H values ranging from -174 - -112‰, and δ<sup>13</sup>C values ranging from -39.0‰ - -30.0‰ (Fig. 7c). This indicates that locally supplied floodplain leaf litter is an important source to the sampled POM<sub>Bed</sub>, as already suggested earlier. In these samples, this lowland-derived plant material dominates over any existing bedload sourced from upstream areas.

Twenty percent of the POM<sub>Bed</sub> samples fall within the region of the *n*C<sub>29</sub> δ<sup>13</sup>C/*n*C<sub>29</sub> δ<sup>2</sup>H mixing space defined by headwater sources. This suggests input from at least one high elevation upland source. Evidence for this high elevation OM source in lowland POM<sub>Bed</sub> samples confirms that mountain-derived OM can survive long-range bedload transport in the Rio Bermejo.

One third of the POM<sub>Bed</sub> samples fall outside the 95% confidence interval of the δ<sup>2</sup>H/δ<sup>13</sup>C mixing space, while some POM<sub>Bed</sub> samples collected from both the headwaters and the lowland are not within the wider mixing space constrained by δ<sup>2</sup>H /ACL<sub>25-33</sub> (Fig. 7c, d). These samples have *n*C<sub>29</sub> δ<sup>2</sup>H values ranging from -125 - -150‰ and *n*C<sub>29</sub> δ<sup>13</sup>C values ranging from -27 - -33‰ (see labelled POM<sub>Bed</sub> samples in Fig. 7). This suggests input from at least one additional, herein unconstrained source, and the comparably heavy δ<sup>13</sup>C values suggest this could contain C4 plant contributions. C4 plants grow only sparsely in the catchment (Fig. 1b), and mostly on agricultural land in HW<sub>South</sub>. We suggest that the missing source in our samples is farmland OM, which would indicate that the POM<sub>Bed</sub> carbon flux can be directly influenced by anthropogenic land use.

Sediment load data from gauging stations on the upper Rio Bermejo and Rio San Francisco indicate that HW<sub>North</sub> contributes six times more suspended sediment load to the lowland Rio Bermejo than HW<sub>South</sub> (Repasch et al., 2020). There is a north to south rainfall gradient with almost three times more precipitation in HW<sub>North</sub> (Fig. 1c, Hijmans et al., 2005), indicating higher erosion potential and possibly causing more recruitment of organic bedload from this area (Galy et al., 2015). This suggests that the HW<sub>North</sub> source area should dominate organic input from the headwaters. However, this cannot be constrained with the geochemical proxies adopted in this study.

#### 4.3 Long-range transport of POM<sub>Bed</sub>

Recent studies show that fresh, coarse organic debris can generally be found near the river bed (Repasch et al., 2022; Schwab et al., 2022; Feng et al., 2016), but the implications of this transport for the OC cycle are underconstrained. Using our new understanding of the POM<sub>Bed</sub> source areas and the evolution downstream, we now consider the fate of POM<sub>Bed</sub> during long-range fluvial transport through the Rio Bermejo lowland river system.

The proportion of POM transported at the bed versus in suspension is a function of particle size, density and shape, the recalcitrance of the POM, the river's turbulence, sediment load, the flow close to the bed (Turowski et al., 2016; Nichols et al., 2000), and secondary flow motions (Schwab et al., 2022). Assuming that POM<sub>Bed</sub> moves as clastic bedload, with a pace of about 0.7 times the depth-averaged flow velocity (Chatanantavet et al., 2013), which is around 0.46 m s<sup>-1</sup> (average of positive flow velocities, Table S01) at both the Bermejo-San Francisco confluence and downstream locations alike. At this velocity, a POM<sub>Bed</sub> parcel could be transported 1300

510 km through the Rio Bermejo floodplain in ~45 days. Moreover, slightly higher CPI<sub>25-33</sub> values at downstream sites  
(average: 8.2±3.0, range 4.9-15.2, n = 14, Fig. 5) versus upstream (average: 6.9±3.0, range 0.1-11.7, n = 25, Fig.  
5) suggest there is no systematic, progressive degradation of POM<sub>Bed</sub> during long-range fluvial transport, likely  
because transport timescales are too short to produce significant chemical degradation. This demonstrates that  
POM<sub>Bed</sub> can travel from the Andean headwaters into the Rio Paraguay within one single high flow season in the  
515 Rio Bermejo. It explains the absence of POM<sub>Bed</sub> during the low flow season when little OM is likely to come in  
from outside the river channel. Moreover, it elucidates the occurrence of coarse organic debris in turbidity currents  
and turbidite deposits, where it is buried under finer clastic sediments (Hage et al., 2020; Lee et al., 2019;  
McArthur et al., 2016; Sparkes et al., 2015).

520 Once entrained, POM<sub>Bed</sub> likely moves as semi-separate layer in deep and fast flowing parts of the channel  
cross section where bed shear stress is greatest. Without substantial mixing, parcels of POM<sub>Bed</sub> may shuffle  
downstream due to discrete erosion events at high flow and deposition at low flow. Episodic flushing events of  
the channel can transport parcels efficiently (Heijnen et al., 2022), and facilitate waterlogging of the organic debris  
(West et al., 2011). Waterlogged coarse organic debris is not prone to spilling onto the river bank or across levees  
525 into adjacent flood basins and can progress downstream. Thus, the downstream advection of POM<sub>Bed</sub> in the Rio  
Bermejo may be sustained by seasonal high flow driven by monsoonal rainfall and quasi-uninterrupted by  
intermittent deposition. The helical flow induced by the constant meandering of the lower Rio Bermejo could  
augment this process (Schwab et al., 2022). As such, significant amounts of OM could be efficiently transported  
with bedload through large drainage basins, from mountainous uplands to marine basins on sub-seasonal  
530 timescales.

#### 4.3.1 Mechanical comminution of POM<sub>Bed</sub> during long-range transport

Despite evidence for survival during long-range fluvial transport, we might expect that the physical  
interaction between bedload OM and clastic particles can cause comminution of organic particles (Dosch et al.,  
535 2021; Scheingross et al., 2019; Turowski et al., 2016; Hilton et al., 2012; Attal and Lavé, 2009; Nichols et al.,  
2000), and that comminuted POM<sub>Bed</sub> transfers into the river suspended load. The observed decrease in POM<sub>Bed</sub>  
sample size with increasing distance downstream from the confluence suggests a progressive loss of POM<sub>Bed</sub> (Fig.  
4d), despite the input of OM from lateral erosion of the lowland floodplain. The similarity between *n*-alkane  $\delta^{13}\text{C}$ ,  
 $\delta^2\text{H}$ , and ACL<sub>25-33</sub> values of the Rio Bermejo suspended sediment and POM<sub>Bed</sub> (Fig. 5) implies that the two  
540 fractions share an origin. River suspended sediment samples yielded similar CPI<sub>25-33</sub> values, on average 5.5±1.0  
(range: 1.1-7.8; n = 41), but with less variability and values only as high as 7.8, suggesting advanced mixing and  
maturity compared to POM<sub>Bed</sub> (average: 29.6±0.9, range 27.4-31.6, n =39).

The particle size distributions of POM<sub>Bed</sub> samples from downstream locations were considerably finer  
545 than samples from the confluence, even if the recovered sample sizes did not permit separation of aliquots for  
grainsize measurements. As flow velocities increase, POM<sub>Bed</sub> particles may increasingly transfer into suspension,  
rather than traveling at the river bed (Turowski et al., 2016). This transition is smooth, and POM<sub>Bed</sub> may move in  
saltation at the transition between the two transport modes (e.g., Turowski et al., 2016; Nichols et al., 2000).  
However, flow velocities along the Rio Bermejo mainstem show no significant variability, therefore, transfer from

550 POM<sub>Bed</sub> to the suspended load is more likely to result from the comminution of coarse particles, rather than  
 changes in river hydrodynamics. To our knowledge, there are no experimental or field data showing comminution  
 of particulate organic matter. However, Merten et al. (2013) suggested that physical breakage of large woody  
 debris in streams is likely dominantly controlled by the structural properties and position in-stream of the organic  
 matter, as opposed to hydraulic and geomorphic variables, concurring with our interpretation. Further research is  
 555 needed to determine the scope and controlling factors of physical decay of coarse organic matter in the water  
 column.

### 5 Synthesis: Bedload carbon fluxes at the Rio Bermejo

We close with a provisional examination of the organic carbon flux associated with bedload transport, its relation  
 560 to suspended transport, and its role in the terrestrial carbon cycle. We extrapolated our local, high flow season  
 point measurements of POM<sub>Bed</sub> across the respective river transects, ignoring any OM particles <1 mm in near-  
 bed transport, and used a simple upscaling approach to estimate the flux of organic carbon with bedload POC<sub>Bed</sub>  
 (in tC yr<sup>-1</sup>).

$$565 \text{ POC}_{\text{Bed}} = \frac{\sum \text{POM}_{\text{Bed}} \times 0.58}{t_{\text{sampling}}} \times \frac{\text{Transect width} \times 0.5}{\text{Funnel width}} \times t_{\text{transport}} \quad (3).$$

We sum the sampled POM<sub>Bed</sub> (POM<sub>Bed</sub> >1 mm, in mass × min<sup>-1</sup>), apply the van Bemmelen factor, 0.58, to represent  
 the carbon content in (soil) organic matter (Allison, 1965), and divide by the sampling time t<sub>sampling</sub> (in min) along  
 each transect, using the respective standard deviation of POM<sub>Bed</sub> to define an upper and lower boundary of the  
 570 estimated bedload carbon flux. To do this, we extrapolated the samples obtained with a funnel opening of 0.08 m  
 to the central 50% of the river channel (transect width × 0.5, in m<sup>2</sup>), where assumed that POM<sub>Bed</sub> transport is  
 concentrated. Since we did not capture significant amounts of POM<sub>Bed</sub> during the dry season, we assumed that  
 POM<sub>Bed</sub> transport only occurs during the six months of the high flow season (t<sub>transport</sub> = 182.5 days). This approach  
 allowed us to estimate POC<sub>Bed</sub> without using near-bed velocities that were not available for all locations.

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HW<sub>North</sub> and HW<sub>South</sub> both show an increase in the POM<sub>Bed</sub> flux from the upper headwater locations  
 (HW<sub>North-2</sub> and HW<sub>South-2</sub>, respectively) to the lower headwater locations (HW<sub>North-1</sub> and HW<sub>South-1</sub>, respectively),  
 demonstrating the possibility of fast recruitment of POM<sub>Bed</sub> on short distances. To determine changes in mass flux  
 from the mountain front to the downstream reaches, we compare the combined headwater fluxes to those estimated  
 580 at downstream sampling sites. The fluxes of POM<sub>Bed</sub> at the upper Rio Bermejo at HW<sub>North-1</sub> and Rio San Francisco  
 at HW<sub>South-1</sub> define the flux into the low-gradient portion of the river. We estimate the POM<sub>Bed</sub> fluxes from HW<sub>South</sub>  
 and HW<sub>North</sub> at 926-1138 tC yr<sup>-1</sup> and 112-188 tC yr<sup>-1</sup>, respectively, for a total of 1038-1326 tC yr<sup>-1</sup> exported from  
 the headwaters to the lowland reach (Fig. 8, Table 2). Downstream at LL-1, we calculate a POM<sub>Bed</sub> flux of 155-  
 351 tC yr<sup>-1</sup>, while at LL-2 we estimate 19-27 tC yr<sup>-1</sup>.

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**Table 2:** Bedload sampling locations and yields from the field campaign in 2020, and estimated flux of particulate organic carbon on the river bed.

Location name	Sampling time $t_{\text{sampling}}$	Total sum bedload	Total sum $\text{POM}_{\text{Bed}} > 1 \text{ mm}$	Full transect width	Average near-bed flow velocity $\pm$ standard deviation <sup>a</sup>	$\text{POC}_{\text{Bed}}$ flux $\pm$ standard deviation <sup>c</sup>
	(min)	(g)	(g)	(m)	( $\text{m s}^{-2}$ )	( $\text{tC yr}^{-1}$ )
HW <sub>South-2</sub> (Caimancito)	2	588	22	80	NA	$855 \pm 513$
HW <sub>North-1</sub> (Embarcacion)	4	2589	5	169	$0.29 \pm 0.3$	$150 \pm 38$
HW <sub>South-1</sub> (Pichanal)	11	7283	66	183	$0.49 \pm 0.3$	$1032 \pm 106$
HW <sub>North-2</sub> (Rio Colorado)	4	955	3	35	NA	$11 \pm 1$
LL <sub>-1</sub> (Puerto Lavalle)	7	617	9	215	$-0.19 \pm 0.4$	$253 \pm 98$
LL <sub>-2</sub> (El Colorado)	5	617	1	90	$0.27 \pm 0.6$	$23 \pm 4$

<sup>a</sup> Measured using ADCP. <sup>b</sup> Averaged per number of samples per sampling site. <sup>c</sup> Calculated using Equation 3.

It is difficult to reconcile the minimum 66% loss of C in bedload between the Bermejo-San Francisco confluence and LL<sub>-1</sub> (865 km transport distance) with the subsequent large apparent 10-fold reduction of the bedload C flux from LL<sub>-1</sub> to LL<sub>-2</sub>, over a transport distance of only ~220 km. The downstream increase of  $\text{POM}_{\text{Bed}}$  aggregates that dissociated into  $\text{POM}_{\text{Bed}} < 1 \text{ mm}$ , could cause an underestimation of the  $\text{POM}_{\text{Bed}} > 1 \text{ mm}$  flux at LL<sub>-2</sub>. The discrepancy may further be due to sampling bias (Turowski et al., 2013), bedload flux variability due to bedforms, the formation of OM waves at the channel bed, interspersed with relatively barren intervals (Heijnen et al., 2022), strongly sustained by discharge (e.g., Rickenmann, 2018; Turowski et al., 2016; Reid et al., 1998), and channel geometry (Fogel and Lininger, 2023). Bedload sampling, particularly using Helley-Smith samplers, can be prone to high variability, and we suggest our estimates are an order-of-magnitude approximation (Bunte et al., 2008) that likely underestimates the maximum  $\text{POM}_{\text{Bed}}$  transport rate. This could also cause the flux rates of HW<sub>South</sub> that exceed the fluxes at HW<sub>North</sub>, despite the higher erosive potential at HW<sub>North</sub>. Higher agricultural activities in HW<sub>South</sub> could also enhance surface erosion, and with that OM input locally. Our approach assumes that the dimension of the  $\text{POM}_{\text{Bed}}$  layer, and its individual particles are within the constraints of the funnel height of the sampler, and that the samples and sampling points across each transect represent the cross-section of the channel. A larger samples size, and sampled surfaces area, longer sampling times, and better understanding of distribution and dynamics of the  $\text{POM}_{\text{Bed}}$  layer could greatly enhance the accuracy of the sample set and flux estimates. Despite these uncertainties, this is the first estimate of its kind, and shows that river POM fluxes may be underestimated without considering the bedload OM flux.

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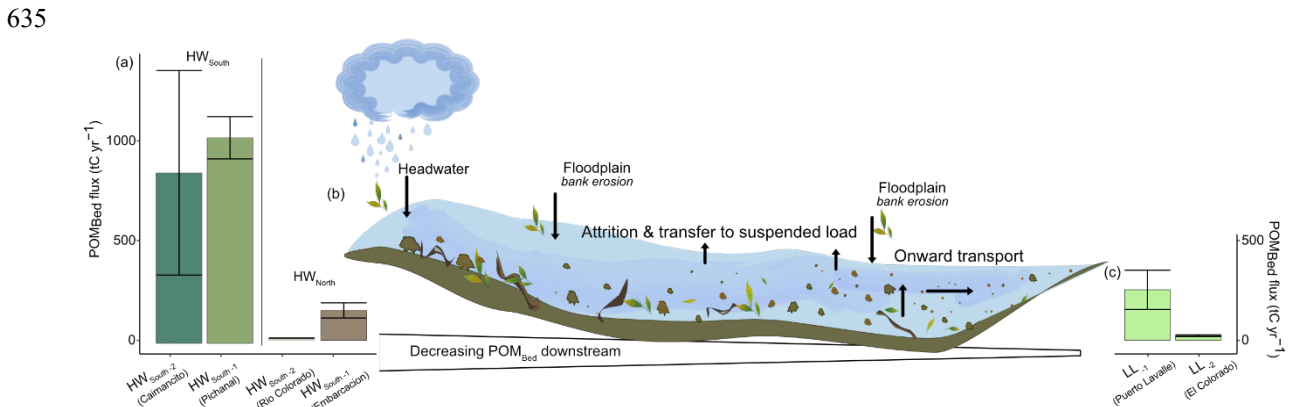
The inferred  $\text{POM}_{\text{Bed}}$  grain size reduction during transport, similar to clastic sediment (Attal and Lavé, 2009), contributes to the overall suspended sediment yield of the river. The total suspended organic carbon flux is  $\sim 1.85 \times 10^5 \text{ tC yr}^{-1}$  at the Bermejo-San Francisco confluence (Repasch et al., 2021), suggesting that the estimated  $\text{POM}_{\text{Bed}}$  carbon flux near the confluence is less than 1% of the total carbon load. The Rio Bermejo exports  $\sim 2.24 \times 10^5 \text{ tC yr}^{-1}$  in suspension downstream to the Rio Paraguay, implying that about  $0.39 \times 10^5 \text{ tC yr}^{-1}$  of suspended organic carbon are delivered to the lowland channel by lateral erosion (Repasch et al., 2021). If we take the downstream estimates of bedload C flux at face value, and assume this loss transfers to the suspended load, a mass balance suggests that less than 1% of the suspended load gain between the confluence and LL<sub>-1</sub> and LL<sub>-2</sub> could be due to grain size reduction of the coarse organic load. While our bedload carbon flux estimates are

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620 tentative, it is clear that this eye-catching mode of organic carbon transfer is small in comparison with the fluvial export of organic carbon in the suspended load of the Rio Bermejo.

625 However, the Rio Bermejo's suspended sediment yield is exceptionally high (Sambrook Smith et al., 2016). Assuming the loss between the  $HW_{South-1} + HW_{North-1}$  and  $LL-1$  and  $LL-2$  transfers completely to the suspended load, 79% and 98%, respectively of  $POM_{Bed}$  would transfer into suspension, while simultaneously recruiting additional bedload from the floodplain.  $POM_{Bed}$  in rivers and sedimentary deposits could contribute substantially to the overall flux in river systems with lower suspended sediment yield, and where bedload dominates the fluvial sediment flux (Turowski et al., 2016), or in highly erosive headwater streams with short transport distances from recruitment to subsequent deposition and burial (Blair and Aller, 2012; Hilton et al., 2011).

630 This coarse particulate OM may also have a higher probability of preservation and rapid burial in depositional basins, as its particle settling velocity is higher than smaller particles and may be less prone to resuspension and oxidation. Future work should aim to enhance our understanding of the significance of  $POM_{Bed}$  export and burial over varying transport length scales.



**Figure 8:** (a) Barplot showing the order of magnitude estimates ( $\pm$  standard deviation) of the  $POM_{Bed}$  flux (tC yr<sup>-1</sup>) at  $HW_{South}$  and  $HW_{North}$ . (b) Illustration of the source areas, transport and fate of  $POM_{Bed}$  at the Rio Bermejo from upstream recruitment downstream: Sourcing from the headwater and the floodplain during wet season erosion, partial attrition and transfer to suspended load, causing a net decrease in  $POM_{Bed}$ , and onward transport of the remaining  $POM_{Bed}$ , leading to (c) order of magnitude estimates of the lowland  $POM_{Bed}$  flux (tC yr<sup>-1</sup>).

## 6 Conclusion

In this study, we investigated the occurrence, recruitment mechanisms, source areas, and survival of  $POM_{Bed}$  during long-range transport, to understand the implications for the terrestrial organic carbon cycle. We found the persistent occurrence of  $POM_{Bed}$  along a 1300 km section of the Rio Bermejo in northern Argentina, from the headwaters to its confluence with the Rio Paraguay.

Our results provide evidence that the  $POM_{Bed}$  originates from erosion of fresh, terrestrial organic debris from the local floodplain, as well as distal headwater sources, and is composed of a heterogenous mix from catchment-wide sources, dominated by C3 plant input, and local C4 point sources.  $POM_{Bed}$  can remain geochemically unaltered over long fluvial transport distances, due to fast transport. The high geochemical variability within and between the bedload sampling transects (Fig. S2) does not allow a quantitative unmixing of  $POM_{Bed}$  sources; however, this variability indicates that  $POM_{Bed}$  may travel in parcels, each representing an erosive event that delivered fresh OM to the river, where it was subsequently waterlogged and translocated to the channel bed. Our

data suggest coherent and continuous transport of individual OM parcels at the river bed, such that POM<sub>Bed</sub> is never fully mixed longitudinally in a river system. Although POM<sub>Bed</sub> appears to survive long-range fluvial transport, it can mechanically break down during transport, contributing to the overall suspended sediment load of the river. After physical breakdown, the fate of POM<sub>Bed</sub> does not lay exclusively in the suspended fraction. The geochemical proxies of the Rio Bermejo soil and bank sediment suggest it can also be stored on floodplains and undergo partial mineralization. Changes in hydraulic settings can lead to particle settling, and high suspended sediment yields enhance the burial efficiency and promote drawdown of atmospheric CO<sub>2</sub> over longer timescales.

The decreasing POM<sub>Bed</sub> flux downstream also indicates that the loss of POM<sub>Bed</sub> exceeds the recruitment from the floodplain and therefore, that local ecosystem productivity is likely not the main factor controlling POM<sub>Bed</sub> genesis at the Rio Bermejo. Rather, the main control is likely to be the preconditioning of OM, such that it can rapidly absorb water, increasing its density and its settling velocity, allowing it to sink (Hoover et al., 2010). Overland flow is also necessary to facilitate OM erosion and transport to the active channel, and sufficient river flow velocity is required to maintain transport at the bed (Galy et al., 2015). Likewise, the ratio of POM<sub>Bed</sub> export and potential burial versus abrasion and transport as suspended sediment likely depends on plant type, climate, river morphology, hydrodynamics, and transit time (Hoover et al., 2010).

We found that transport of POM<sub>Bed</sub> is not a major contributor to carbon burial on short timescales at the Rio Bermejo, but ongoing floodplain recruitment contributes to the genesis of POM<sub>Bed</sub>, and fluvial transport could export POM<sub>Bed</sub> from the headwaters to the ocean on short timescales, representing a hitherto under-investigated mechanism for fluvial organic carbon export and burial. Bedload transport can convey OM to downstream basins with subsequent burial over millennial timescales, however, possibly more significant on shorter transport-distances. The abundance and magnitude of bedload is in general highly variable and notoriously difficult to measure, and it remains challenging to quantify the total amount of POM<sub>Bed</sub>, due to stochasticity of bedload transport and the heterogeneity of POM<sub>Bed</sub> abundance. Our approach is a first step to evaluate the origin and fate of POM<sub>Bed</sub> during long-range fluvial transport in a natural setting. Further experimental and field studies are necessary to improve our understanding of the fraction of POM transported as bed material versus in the water column.

### **Data availability**

675 Additional data referred to in the main text, data tables and mode code are available in the supporting information  
file: <https://doi.org/10.5880/GFZ.4.6.2023.005>.

### **Author Contributions**

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685

### **Conflicts of Interest**

At least one of the (co-)authors is a member of the editorial board of Earth Surface Dynamics

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