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33

34 **Abstract**

35 Forests along the Amazon Basin produce significant quantities of organic material, a
36 portion of which is deposited in floodplain lakes. Deforestation in the watershed may
37 then have potentially important effects on the carbon fluxes. In this study, a sediment
38 core was extracted from an Amazon floodplain lake to examine the relationship between
39 carbon burial and changing land cover/land use. Historical records from the 1930s and
40 satellite data from the 1970s were used to calculate deforestation rates between 1930 and
41 1970, and 1970 to 2010 in four zones with different distances from the margins of the
42 lake and its tributaries (100, 500, 1000 and 6000 m buffers). A sediment accumulation
43 rate of $\sim 4 \text{ mm year}^{-1}$ for the previous ~ 120 years was determined from the $^{240+239}\text{Pu}$
44 signatures and the excess ^{210}Pb method. The carbon burial rates ranged between 85 and
45 $298 \text{ g C m}^{-2} \text{ year}^{-1}$, with pulses of high carbon burial in the 1950s, originating from the
46 forest vegetation as indicated by $\delta^{13}\text{C}$ and $\delta^{15}\text{N}$ signatures. Our results revealed a
47 potentially important spatial dependence of the OC burial in Amazon lacustrine
48 sediments in relation to deforestation rates in the catchment. These deforestation rates
49 were more intense in the riparian vegetation (100 m buffer) during the period 1930 to
50 1970 and the larger open water areas (500, 1000 and 6000 m buffer) during 1970 to 2010.
51 The continued removal of vegetation from the interior of the forest was not related to the
52 peak of OC burial in the lake, but only the riparian deforestation which peaked during the
53 1950s. Therefore, this supports the conservation priority of riparian forests as an
54 important management practice for Amazon flooded areas. Our findings suggest the
55 importance of abrupt and temporary events in which some of the biomass released by the
56 deforestation, especially restricted to areas along open water edges, might reach the
57 depositional environments in the floodplain of the Amazon Basin.

58 **1. Introduction**

59 Rivers act as vectors, transporting sediment from land to ocean (Abril et al. 2014).
60 Along this trajectory a significant proportion of the sediment load, including organic
61 material, may be deposited in floodplains, creating zones of carbon accumulation (Smith
62 et al. 2002, Dong et al. 2012, Hoffmann et al. 2013). This process is accelerated during
63 flood events, when rivers and tributaries deposit organic material along the inundated
64 floodplains (Smith et al. 2002). In some climate zones, floodplains are seasonally
65 inundated, with riparian zone vegetation dependent upon this seasonal influx of organic
66 material. The riparian vegetation slows water velocity and traps fine-grained, carbon rich
67 sediments within this low-energy environment (Aalto et al. 2003). Therefore, the riparian
68 vegetation along the floodplains may be important for the organic matter deposition and
69 the Amazon carbon cycle.

70 The importance of tropical wetland ecosystems in the carbon cycle is well
71 documented (Downing et al. 1993, Melack et al. 2004, Zocatelli et al. 2013, Abril et al.
72 2014, Marotta et al. 2014). It has been shown that wetlands in the warm tropics are some
73 of the most productive biological communities in the world (Neue et al. 1997),
74 representing an important sink for nutrients (Marotta et al. 2009) and carbon (Peixoto et
75 al. 2016, Sanders et al. 2017), as well as sources of organic substrates to carbon gas
76 production in inland waters (Marotta et al. 2010). However, these wetland ecosystems are
77 also highly threatened by land use activities, especially from deforestation, development
78 of agricultural land and soil degradation (Junk 2013, Lucas et al. 2014).

79 The Amazon Basin wetlands are being degraded by farming activities such as
80 commercial ranching and an increase in road density (Goulding 1993). Deforestation of

81 the Amazon Basin commenced ~ 1930 and accelerated toward the end of the 1970's
82 (Skole and Tucker 1993), when an estimated 15% of the pristine rainforest area was lost
83 by the year 2003, increasing to approximately 18% by 2015 (INPE 2016). The ongoing
84 loss of vegetation is responsible for a substantial increase in erosion rates and subsequent
85 sediment inputs into Amazon rivers and lakes (Neill et al. 2013b). Yet these
86 anthropogenic activities are potential sources of allochthonous organic matter that may
87 increase carbon stores in the associated floodplain areas (Diaz and Rosenberg 2008,
88 Stanley et al. 2012).

89 Jupindá Lake, in the state of Pará, provides an ideal opportunity to investigate
90 historical changes in organic carbon burial in a floodplain lake as a result of the well
91 documented anthropogenic activities within its watershed. This will aid in identifying the
92 little known impacts of land cover changes on recent carbon burial rates in depositional
93 environments of the Amazon floodplain. The objectives of this research are to investigate
94 the effects of deforestation and urban development on carbon burial rates in a tropical
95 floodplain lake. We hypothesize that the historical deforestation in this region of the
96 Amazon may have influenced the OC burial rates in the studied floodplain lake.

97

98 **2. Methods**

99 The city of Santarem, in central Amazon, was established in the mid-eighteenth
100 century, approximately 650 km upstream from the Amazon River mouth and at its
101 confluence with the Tapajós River (02°25'0.28"S and 54°42'41.57"W, Figure 1). In 1940,
102 Santarém was only a small village, less than 0.5 km², surrounded by dense pristine
103 rainforest (estimated from the historical mapping of the Santarém City Hall). This city

104 quickly expanded, occupying 5.2 km² by the end of the 1970s and 49.3 km² currently
105 (estimated from satellite images LANDSAT/SRTM). Jupindá Lake is 70 km east of
106 Santarém City, and receives surface water inflow from small streams draining from the
107 forest and the main tributary Curuá-Una River, a large affluent of the Amazon River
108 (Figure 1). The Lake has been affected by the deforestation associated with the expansion
109 of Santarém City. Between the 1940's and 1950's, there was intense deforestation on the
110 margins of rivers and streams in this area, used to supply the markets with wood and
111 forestry products (Amorim 2000, Cruz et al. 2011). In the 1970s, the Curuá-Una River
112 was dammed (Curuá-Una Dam) 45 km upstream of Jupindá Lake to build the first
113 hydroelectric plant of the Amazon Forest (Ligocki 2003).

114 A 60 cm sediment core (diameter 7.5 cm) was collected in 2010 using a gravity corer
115 in the center of the Jupindá Lake (02°27'43.60" S, 54° 5'1.30" W). The sediment core
116 was sub sampled at 2 cm intervals. Dry bulk density (DBD, g cm⁻³) was determined as
117 the dry sediment weight (g) divided by the initial volume (cm³). A homogenized portion
118 was acidified (10% HCl following the procedures outlined in Naidu et al. (2000)) to
119 remove carbonate material, then dried and ground to powder for organic carbon (OC),
120 nitrogen (N), $\delta^{13}\text{C}$, and $\delta^{15}\text{N}$ analyses using a Flash Elemental Analyzer coupled to a
121 Thermo Fisher Delta V IRMS (isotope ratio mass spectrometer). The $\delta^{15}\text{N}$ results and the
122 C/N ratios results should be interpreted with caution based on this pre-treatment method
123 (Brodie et al. 2011). Working standards were used (glucose, 10.7 ppt and urea, 41.3 ppt)
124 to calibrate for $\delta^{13}\text{C}$. A pair of standards was measured with every 20 samples. These
125 standards were calibrated initially against international absolute standards LSVEC and
126 NIST8542. Analytical precision: C = 0.1 %, N = 0.1%, $\delta^{13}\text{C}$ = 0.1‰ and $\delta^{15}\text{N}$ = 0.15 ‰.

127 Samples were prepared for Pu dating following the method of Ketterer et al. (2004)
128 with modifications to enable larger sample mass to be processed as a result of the likely
129 lower Pu concentrations in the Southern Hemisphere (Sanders et al. 2016). To obtain a
130 larger mass, sediment intervals were joined and homogenized so the sediment intervals
131 for the $^{240+239}\text{Pu}$ dating was 4 cm intervals. Sample aliquots ranging from 14 to 29 grams
132 were dry-ashed at 600 °C for 16 hours, and leached with 50 mL of 16 M HNO_3 . The
133 leaching was conducted overnight at 80°C with added ^{242}Pu yield tracer (NIST 4334g, 19
134 picograms). Acid leaching (as opposed to complete dissolution with HF) is known to
135 solubilize stratospheric fallout Pu, and there is little possibility that “refractory” HNO_3 -
136 insoluble Pu exists in the South America (Sanders et al. 2014). The leachates were
137 diluted to 100 mL, filtered to remove solids, and the aqueous solutions were processed
138 with TEVA resin (EICHrom, Lisle, IL, USA) in order to chemically isolate 3.0 mL Pu
139 fractions in aqueous ammonium oxalate solution suitable for measurements by sector
140 ICPMS. Pu determinations were performed using a VG Axiom MC operating in the
141 single collector (electron multiplier) mode. The system was used with an APEX HF
142 desolvating micronebulizer system (ESI Scientific, Omaha, NE, USA) with an uptake
143 rate of 0.4 mL/minute. Qualitative mass spectral scans (averages of 50 sweeps over the
144 mass range 237.4 – 242.6) were collected for selected samples prior to the electrostatic
145 sector quantitative scanning of $^{238}\text{U}^+$, $^{239}\text{Pu}^+$, $^{240}\text{Pu}^+$, and $^{242}\text{Pu}^+$. Detection limits were
146 evaluated based upon the analysis of two blanks and considerations regarding the
147 obtained mass spectra. A detection limit of 0.01 Bq/kg of $^{239+240}\text{Pu}$ is applicable for
148 samples of nominal 25 g mass.

149 For ^{210}Pb dating, an intrinsic germanium detector coupled to a multi-channel analyzer
150 was used. Freeze dried and ground sediments were packed and sealed in gamma tubes.
151 Lead-210 and ^{226}Ra activities were calculated by multiplying the counts per minute by a
152 factor that includes the gamma-ray intensity and detector efficiency determined from
153 standard calibrations. Identical geometry was used for all samples. Lead-210 activities
154 were determined by the direct measurement of the 46.5 KeV gamma peak. Radium-226
155 activity was determined via the ^{214}Pb daughter at 351.9 KeV. For ^{226}Ra measurements,
156 the packed samples were set aside for at least 21 days to allow for ^{222}Rn to ingrow and
157 establish secular equilibrium between ^{226}Ra and its granddaughter ^{214}Pb . Excess ^{210}Pb
158 activity was calculated by subtracting the supported ^{210}Pb (i.e., ^{226}Ra activity) from the
159 total ^{210}Pb activity. The sediment accretion rate for the previous 120 years was estimated
160 by two methods derived from ^{210}Pb dating, the Constant Initial Concentration (CIC)
161 model assuming that this rate has not varied during the encompassed time span (Appleby
162 and Oldfield 1992), and the Constant Rate of Supply (CRS) model based on a constant
163 influx of unsupported, atmospheric ^{210}Pb that allows a variable sediment rate (Ivanovich
164 and Harmon 1992). Organic carbon accumulation rates were estimated from an average
165 between these the two dating methods ($^{239+240}\text{Pu}$ and $^{210}\text{Pb}_{\text{ex}}$), the dry bulk density (g cm^{-3})
166 and carbon content for each interval of the entire sediment core.

167 The land use and land cover analysis was based on documented historical information
168 before 1975 and satellite images (Landsat/SRTM, Table 1) from 1975, 1985, 1995 and
169 2008 available from the United States Geological Survey (USGS). No significant
170 deforestation occurred in the catchment area of the Jupindá Lake until the early 1940's
171 (Amorim 2000, Cruz et al. 2011). Subsequent land/use changes were determined using

172 satellite images (Gordon 1980, Munyati 2000). All satellite images were from low-water
173 seasons to remove the influence of the flood pulse on the exposed area over years. The
174 resolution of the images was 30 m, except that from the 1970's, which was resampled
175 from 90 to 30 m (Table 1). This approach allowed an assessment of changes in land cover
176 could then be compared to results from carbon accumulation. Results of the spatial
177 assessment were separated into two time periods; 1930 to 1970, the timeframe between
178 the onset of land clearing and the first satellite image, and 1970 to 2010 which provides a
179 more detailed assessment of temporal changes to the study area. The time period 1930 to
180 1970 was characterized by a rapid removal (peak until the 1960's) of vegetation
181 established at the margins of inland waters; especially *Aniba rosaeodora* (Pau-rosa) for
182 extraction of oils, and *Mezilaurus itauba* and *Cedrela fissilis* (Louro-itaúba and Cedro,
183 respectively) as hardwoods, and the opening of clearings for crops of textile fibers and
184 subsistence products. Intensification of deforestation towards the interior of the forest and
185 following the urban growth of Santarém is reported from the 1970's (Amorim 2000, Cruz
186 et al. 2011). The depletion of vegetation near to the margins of lakes and running waters
187 in this region is also well documented (Amorim 2000, Cruz et al. 2011).

188 In order to address the spatial dependence of recent OC burial in Jupindá Lake for
189 deforestation, we analyzed the land cover and land use in four buffer areas around the
190 lake and contributing rivers or streams. The first buffer of 100 m represented the riparian
191 forest protected area by the Brazilian laws for fluvial channels with a width of 50 to 200
192 m. Other buffers were progressively higher, with a width of 500, 1000 and 6000 m from
193 the riverbank and lake margins (Figure 2). In addition, we considered only stretches of
194 rivers and streams 65 km long from Jupindá Lake to analyze its catchment area of more

195 direct influence. This criteria also avoids the interference of the artificial flooding on the
196 margins of the Curuá-Una hydroelectric dam, which was built in 1977 (Fearnside 2005).

197 The statistical treatment of variables and OC burial rates, when grouped into different
198 phases, showed assumptions which required parametric analyses, including normal
199 distribution (Kolmogorov-Smirnov, $p > 0.05$) and homogeneity of variance (Bartlett, $p >$
200 0.05). Thus, we used means and standard errors to represent the distribution of values,
201 and parametric tests were conducted, allowing comparison of different phases. Statistical
202 differences were tested using the one-way ANOVA test followed by Tukey's post test
203 (significance was defined as $p < 0.05$). All the statistical tests used in this work were
204 performed using GraphPad Prism 5.0 software.

205

206 **3. Results**

207 The analyses of $^{239+240}\text{Pu}$ showed no detectable activities from the base of the
208 sediment core until the 22-26 cm interval (Figure 3). However, $^{239+240}\text{Pu}$ was detected in
209 the 18-22 cm interval (0.029 ± 0.002 Bq/kg $^{239+240}\text{Pu}$) with the peak concentration (0.047
210 ± 0.004 Bq/kg $^{239+240}\text{Pu}$) at the 16 cm depth, which indicates the 1963 stratospheric
211 fallout peak. Hence material below 22 cm was deposited pre-bomb (that is, prior to the
212 early 1950's). This affixes an upper limit on the average sedimentation rate of near to 3.8
213 mm year⁻¹. The Pu atom ratio data indicate that the Pu is originating from stratospheric
214 fallout with isotopic ratios ($^{240/239}\text{Pu}$) of ~ 0.18 . These results are consistent with the
215 $^{240}\text{Pu}/^{239}\text{Pu}$ of 0.180 ± 0.014 discussed by Kelley et al. (1999).

216 The ^{210}Pb and ^{226}Ra profiles as well as the $^{210}\text{Pb}_{(\text{ex})}$ profile vs cumulative dry mass
217 accumulation reveals a complex depositional environment with sedimentation variations

218 and disturbances, such as bioturbation and resuspension in the upper ~ 20 cm of the
219 sediment column (Figure 4). A decrease in $^{210}\text{Pb}_{\text{ex}}$ activity was found below the 20 cm
220 depth interval. The $^{210}\text{Pb}_{\text{ex}}$ data distribution are as follows: $y = -0.0749x + 7.5$; $R^2 = 0.73$;
221 $n=19$; $p < 0.01$ from the 20 to the 60 cm interval, below the apparent mixed zone. Both
222 estimates of sediment accretion rate during the 120 years from CIC and CRS models
223 were similar, reaching 4.1 and 4.3 mm yr^{-1} respectively, which were slightly higher than
224 the ~ 60 year $^{239+240}\text{Pu}$ dates (3.8 mm yr^{-1}). In order to obtain a more reliable estimates of
225 the historical carbon burial rates, the $^{239+240}\text{Pu}$ results, from near 1950 to present, were
226 used (3.8 mm year^{-1}) and $^{210}\text{Pb}_{\text{ex}}$ (4.2 mm year^{-1}) was used from ~1890 to approximately
227 the 1950s. These rates for each sediment depth were multiplied by the DBD and OC
228 content for each interval of the entire sediment core.

229 The dry bulk density (DBD), total organic carbon (OC%), total nitrogen (TN%)
230 content as well as the carbon and nitrogen (C/N) molar ratios along with the $\delta^{13}\text{C}$ and
231 $\delta^{15}\text{N}$ values showed a decreasing shift towards the center of the sediment core (Table 2).
232 The relationship between $\delta^{13}\text{C}$ and $\delta^{15}\text{N}$ indicated different origins of OC in the sediment
233 core (Figure 5) contributing to the significant relationship between OC burial and the
234 $\delta^{13}\text{C}$ (Figure 6). The significantly greater $\delta^{13}\text{C}$ peak and lower $\delta^{15}\text{N}$ values coupled to
235 higher OC burial rates were observed in the phase between ~1930 to 1970 in Jupindá
236 Lake (one-way ANOVA followed by Tukey's post test, $p < 0.05$; Fig. 7). The $\delta^{13}\text{C}$ values
237 were greater in the phase ~1930 to 1970 in relation to those previous and after
238 respectively (one-way ANOVA followed by Tukey's post test, $p < 0.05$). This peak near
239 1950 also showed $\delta^{15}\text{N}$ values lower and OC burial rates higher than other phases (one-
240 way ANOVA followed by Tukey's post test, $p < 0.05$).

241 The OC burial rates indicate an increasing trend from ~ 1930 with a peak during the
242 1940's and 50's (Figure 7). The carbon burial rates increased from ~186 g m⁻² year⁻¹
243 before the 1950s, and up to 298 g m⁻² year⁻¹ between the 1940s and 1950s. Carbon
244 accumulation then decreased to approximately 186 g m⁻² year⁻¹ from 1960 to 1980, after
245 which a gradual decline in carbon burial is noted. In relation to land use/cover in the
246 surrounding fluvial channels and the Jupindá Lake, only the smallest buffer (100 m)
247 showed significant changes during 1930-1970. This time period is when deforestation
248 was nearly 75% higher than in the subsequent time period 1970-2010 (Figure 8a) and
249 when OC burial was greatest (Figure 8b).

250

251 **4. Discussion**

252 Similar estimates of sediment accretion were calculated using different
253 methodologies (²³⁹⁺²⁴⁰Pu and ²¹⁰Pb_(ex)). These accretion rates along with the dry bulk
254 density revealed an insight into changes in the sediment sources of floodplains, and their
255 relationships with changing land cover and land use in the Amazon Basin. The Jupindá
256 Lake showed substantial changes in the carbon burial rates following deforestation,
257 supporting the connection between flooded areas and their surrounding vegetation. The
258 high peak in carbon accumulation observed around 1950 appears to be associated with a
259 shift in the source of organic material, inferred by changes in carbon and nitrogen
260 contents and the isotopic fractioning toward the middle (from 20 to 40 cm depth interval)
261 of the sediment column. This peak for different organic and inorganic variables in
262 intermediate depths revealed changes not only in the amount but also in the type of
263 material being deposited over time. Previous studies have reported two common origins

264 for OC in the Amazon forest. Higher $\delta^{15}\text{N}$ and more negative $\delta^{13}\text{C}$ values could indicate
265 the presence of Santarém soil organic matter (such as that adjacent to the Jupindá Lake),
266 while lower $\delta^{15}\text{N}$ and more variable $\delta^{13}\text{C}$ values indicate particulate organic carbon
267 (POC) from the terrestrial vegetation in the catchment (Ometto et al. 2006, Zocatelli et al.
268 2013). Here, a corresponding increase in OC%, TN% and OC burial rates measured, with
269 a peak near 1950, suggesting higher inputs of organic matter into lake. The higher $\delta^{13}\text{C}$
270 signature, coupled with a lower $\delta^{15}\text{N}$ indicates a greater influence from the terrestrial
271 Amazonian POC during the same period, around 1950 (Ometto et al., 2006).

272 When looking for a cause for this change in the source of organic material, we look to
273 the analysis of land use change. Land clearing associated with early occupation from the
274 1940s in the catchment area of the Jupindá Lake may be a potential cause of the increased
275 carbon burial observed in the lake. Changes in land use and associated deforestation may
276 significantly affect OC burial in mid-high-latitude lakes (Anderson et al. 2013, Dietz et
277 al. 2015). Indeed, our results suggest that land clearing during the 1940's and 50's might
278 be related to increased organic matter deposition in the region's floodplain lakes. During
279 this period, intense wood extraction and expansion of agricultural settlements occurred
280 (Amorim 2000, Cruz et al. 2011). One important consequence of deforestation in the
281 watershed is the silting up of lakes (Enea et al. 2012), including those at humid low-
282 latitude areas (Cohen et al. 2005, Bakoariniaina et al. 2006). However, the lake is in a
283 region relatively well protected, and therefore there is no other explanation other than
284 deforestation in the margins to have caused the peak in OC burial near the 1950s. The
285 riparian forest systems are generally effective in reducing the sediment transport by
286 surface runoff, with the removal of this vegetation increasing the erosion processes,

287 especially in the Amazon Basin as a result of intense rainfall (Neill et al. 2013a). The
288 peak of the significantly greater $\delta^{13}\text{C}$ and lower $\delta^{15}\text{N}$ values coupled to higher OC burial
289 rates were observed in the phase between ~1930 to 1970 in Jupindá Lake (one-way
290 ANOVA followed by Tukey's post test, $p < 0.05$; Fig. 7). The $\delta^{13}\text{C}$ values were greater in
291 the ~1930 to 1970 phase as related to those previous and after respectively (one-way
292 ANOVA followed by Tukey's post test, $p < 0.05$). This peak between ~1930 to 1970 also
293 showed delta $\delta^{15}\text{N}$ values lower and OC burial rates higher than other phases (one-way
294 ANOVA followed by Tukey's post test, $p < 0.05$).

295 We also found a spatial dependence of the carbon accumulation in Lake Jupindá, as
296 the much lower OC burial was coupled to higher deforestation rates in those larger
297 buffers around its margins and main fluvial channels (500, 1000 and 6000 m) in the
298 period after 1970s (between the 1970s to 2010) than that before (~1930 to 1970). This
299 confirms previous evidence that the recent deforestation process in the region
300 commenced in the riparian zone (Amorim 2000, Cruz et al. 2011), and not in the interior
301 of the forest. The enhanced OC burial in lacustrine sediments before ~1970 was related to
302 higher deforestation rates only in the riparian vegetation zone (100 m buffers), suggesting
303 a higher influence of deforestation with decreasing distance to water courses. Therefore,
304 the soil carbon enrichment to the aquatic sediments during the peaks of riparian
305 deforestation may cause intense but temporary carbon burial events in the Amazon
306 floodplain, representing potentially only a significant part of the total loss of terrestrial
307 organic matter. In addition, the continued removal of vegetation from the interior of the
308 forest might not be directly related to increases of OC burial, even temporarily, in
309 depositional aquatic ecosystems.

310

311 **5. Conclusion**

312 Palaeolimnological techniques were used with a historical spatial analysis of
313 deforestation to interpret changes in sediment characteristics during the past century. The
314 Pu dating method closely approximates measurements from the ^{210}Pb chronologies and
315 hence offers a technique to determine sedimentation rates and carbon accumulation in
316 Amazon sediments. An increase in OC burial, up to $298 \text{ OC g m}^{-2} \text{ year}^{-1}$, coincides with
317 changes in the $\delta^{13}\text{C}$ and $\delta^{15}\text{N}$ signatures, likely influenced by the heavy deforestation in
318 riparian systems of this region during the 1940s and 1950s. It is suggested that the net
319 increase in carbon burial towards the center of the sediment core, which represents the
320 highest carbon burial rates during the 1950s, is a result of a change in source of organic
321 matter deposition. However, any increase of OC burial rates attributed to deforestation
322 might be lower than the loss of terrestrial biomass in the standing crop or soils. The
323 differing carbon burial rates along the sediment core therefore identify the potential
324 complexity of the Amazon floodplain lakes, directly related to the development within
325 the Basin. This work supports the urgent need for management practices based on the
326 conservation of riparian forests, demonstrating the spatial dependence of carbon burial
327 capacity of the Amazon floodplain lakes with respect to advances in deforestation in the
328 Basin.

329

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338 CAPTIONS TO FIGURES

339 **Figure 1.** Jupindá Lake where the sediment core was extracted, near the Amazon River
340 and the city of Santarém, Brazil. This floodplain lake has a diameter of approximately 3
341 km.

342 **Figure 2.** Different buffer sizes (100 m, 500 m, 1 km and 6 km) along the stretch of the
343 Curuá-Una River from Jupindá Lake (red) to the hydroelectric dam upstream (yellow).

344 **Figure 3.** $^{239+240}\text{Pu}$ profile, indicating ~ 1950 when these radionuclides were first
345 introduced into the atmosphere.

346 **Figure 4.** Lead-210 (black circles) and ^{226}Ra (white circles) profiles against depth. Grey
347 squares represent the $^{210}\text{Pb}(\text{ex})$ profile vs cumulative dry mass.

348 **Figure 5.** $\delta^{13}\text{C}$ vs $\delta^{15}\text{N}$. The Amazon River POM and Santarem soil organic matter
349 values, adjacent to the study area, are taken from Zocatelli et al (2013).

350 **Figure 6.** Carbon burial as a function of $\delta^{13}\text{C}$ and $\delta^{15}\text{N}$.

351 **Figure 7.** $\delta^{13}\text{C}$, $\delta^{15}\text{N}$ and carbon burial rate values in relation to depth (cm). Panels
352 below each vertical profile represent respective data grouped by the three general phases
353 >1930, 1930-1970 and 1970-2010. Filled square symbols represent means of a given
354 variable in each sediment layer, and the vertical bars show the mean with the standard

355 deviation of the respective phase. Equal letters in each panel represent non-significant
356 differences ($p > 0.05$, one-way ANOVA followed by Tukey's post test).

357 **Figure 8.** Percentage of modified areas in relation to the different buffers (Panel A).

358 Carbon burial (black dots) and changes in the riparian vegetation (two grey bars represent
359 the two general phases) as related to time (Panel B).

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364 **CAPTION TO TABLES**

365 **Table 1.** Satellite acquisition data from United States Geological Survey (USGS) and the
366 Curuá-Una River quota from Brazilian Water Agency (ANA).

367 **Table 2.** Depth profiles of dry bulk density (DBD), total organic carbon (OC%), total
368 nitrogen (TN%) carbon and nitrogen (C/N) molar ratios, $\delta^{13}\text{C}$ and $\delta^{15}\text{N}$.

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389 **Table 1.**
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<i>Month/Year</i>	<i>Landsat Data</i>	<i>Curuá-Una River Quote</i>
Aug/1975	2	5.3
Oct/1985	5	3.7
June/1995	5	6
June/2008	5	<i>No data</i>

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 397 **Table 2.**
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Depth (cm)	DBD (g cm⁻³)	δ¹⁵N	δ¹³C	C (%)	N (%)	C/N
0-2	1.0	8.9	-29.2	3.8	0.3	17.2
2-4	0.9	11.7	-29.0	3.8	0.3	18.7
4-6	1.0	10.4	-28.8	4.0	0.3	19.2
6-8	1.1	9.3	-28.7	4.3	0.3	20.2
8-10	1.0	9.4	-28.7	4.1	0.3	19.8
10-12	1.1	7.9	-28.6	4.6	0.3	21.2
12-14	1.1	8.2	-28.7	4.3	0.3	19.9
14-16	1.1	7.8	-28.6	4.3	0.3	20.9
16-18	1.0	8.7	-28.5	4.4	0.3	21.2
18-20	1.1	7.5	-28.4	4.4	0.3	19.8
20-22	1.0	6.5	-28.2	5.4	0.3	21.2
22-24	1.0	6.0	-27.8	5.3	0.3	21.5
24-26	1.0	5.2	-27.4	7.3	0.4	25.4
26-28	1.1	6.1	-27.6	6.0	0.3	23.8
28-30	1.0	5.0	-27.3	6.0	0.4	22.7
30-32	1.0	5.4	-28.0	6.1	0.3	27.0
32-34	1.3	6.6	-28.5	4.4	0.2	27.5
34-36	1.6	8.9	-29.0	2.2	0.1	23.1
36-38	1.4	11.4	-29.4	2.9	0.1	30.4
38-40	1.4	10.4	-29.5	3.3	0.1	30.5
40-42	1.5	11.4	-29.3	2.4	0.1	23.8
42-44	1.6	12.2	-29.4	1.3	0.1	15.6
44-46	1.8	8.2	-29.6	1.2	0.1	14.3
46-48	1.5	8.8	-29.8	2.2	0.1	21.6
48-50	0.9	10.4	-29.7	2.9	0.2	25.6
50-52	0.9	10.2	-29.7	2.6	0.1	27.2
52-54	0.9	7.1	-29.7	3.9	0.2	28.6
54-56	0.9	9.2	-29.9	3.6	0.2	27.8
56-58	0.9	6.6	-30.1	4.3	0.2	30.1
58-60	0.9	5.0	-30.1	3.5	0.2	23.1
Average	1.11	8.34	-28.9	4.0	0.2	23.0
Stand Dev	0.24	2.1	0.8	1.9	0.1	4.2

399 **References**

- 400
- 401 Aalto, R., L. Maurice-Bourgoin, T. Dunne, D. R. Montgomery, C. A. Nittrouer, and J. L.
- 402 Guyot. 2003. Episodic sediment accumulation on Amazonian flood plains
- 403 influenced by El Niño/Southern Oscillation. *Nature* **425**:493-497.
- 404 Abril, G., J. M. Martinez, L. F. Artigas, P. Moreira-Turcq, M. F. Benedetti, L. Vidal, T.
- 405 Meziane, J. H. Kim, M. C. Bernardes, N. Savoye, J. Deborde, E. L. Souza, P.
- 406 Albéric, M. F. Landim De Souza, and F. Roland. 2014. Amazon River carbon
- 407 dioxide outgassing fuelled by wetlands. *Nature* **505**:395-398.
- 408 Amorim, A. T. d. S. 2000. Santarém: uma síntese histórica, Canoas, Ulbra, Santarem,
- 409 Brazil
- 410 Anderson, N. J., R. D. Dietz, and D. R. Engstrom. 2013. Land-use change, not climate,
- 411 controls organic carbon burial in lakes. *Proceedings. Biological sciences / The*
- 412 *Royal Society* **280**:20131278.
- 413 Appleby, P. G., and F. Oldfield. 1992. Application of lead-210 to sedimentation studies.
- 414 Pages 731-783 in M. Ivanovich and S. Harmon, editors. *Uranium Series*
- 415 *Disequilibrium: Application to Earth, Marine and Environmental Science*. Oxford
- 416 Science Publications.
- 417 Bakoariniaina, L. N., T. Kusky, and T. Raharimahefa. 2006. Disappearing Lake Alaotra:
- 418 Monitoring catastrophic erosion, waterway silting, and land degradation hazards
- 419 in Madagascar using Landsat imagery. *Journal of African Earth Sciences* **44**:241-
- 420 252.
- 421 Brodie, C. R., J. S. L. Casford, J. M. Lloyd, M. J. Leng, T. Heaton, C. P. Kendrick, and
- 422 Z. Yongqiang. 2011. Evidence for bias in C/N, $\delta^{13}\text{C}$ and $\delta^{15}\text{N}$ values of bulk
- 423 organic matter, and on environmental interpretation, from a lake sedimentary

424 sequence by pre-analysis acid treatment methods. *Quaternary Science Reviews*
425 **30**:3076-3087.

426 Cohen, A. S., M. R. Palacios-Fest, J. McGill, P. W. Swarzenski, D. Verschuren, R.
427 Sinyinza, T. Songori, B. Kakagozo, M. Syampila, C. M. O'Reilly, and S. R. Alin.
428 2005. Paleolimnological investigations of anthropogenic environmental change in
429 Lake Tanganyika: I. An introduction to the project. *Journal of Paleolimnology*
430 **34**:1-18.

431 Cruz, H., P. Sablayrolles, M. Kanashiro, and M. S. Amaral, P. 2011. Relação empresa/
432 comunidade no manejo florestal comunitário e familiar: Uma contribuição do
433 Projeto Floresta em pé.

434 Diaz, R. J., and R. Rosenberg. 2008. Spreading dead zones and consequences for marine
435 ecosystems. *Science* **321**:926-929.

436 Dietz, R. D., D. R. Engstrom, and N. J. Anderson. 2015. Patterns and drivers of change in
437 organic carbon burial across a diverse landscape: Insights from 116 Minnesota
438 lakes. *Global Biogeochemical Cycles* **29**:708-727.

439 Dong, X., N. J. Anderson, X. Yang, X. chen, and J. Shen. 2012. Carbon burial by shallow
440 lakes on the Yangtze floodplain and its relevance to regional carbon sequestration.
441 *Global Change Biology* **18**:2205-2217.

442 Downing, J. P., M. Meybeck, J. C. Orr, R. R. Twilley, and H. W. Scharpenseel. 1993.
443 Land and water interface zones. *Water, Air, & Soil Pollution* **70**:123-137.

444 Enea, A., G. Romanescu, and C. Stoleriu. 2012 Quantitative considerations concerning
445 the source-areas for the silting of the red lake (Romania) lacustrine basin.
446 . Romania.

447 Fearnside, P. M. 2005. Do hydroelectric dams mitigate global warming? The case of
448 Brazil's Curuá-Una Dam. *Mitigation and Adaptation Strategies for Global Change*
449 **10**:675-691.

450 Gordon, S. I. 1980. Utilizing LANDSAT imagery to monitor land-use change: A case
451 study in ohio. *Remote Sensing of Environment* **9**:189-196.

452 Goulding, M. 1993. Flooded forests of the Amazon. *Scientific American* **268**:114-
453 120+115.

454 Hoffmann, T., M. Schlummer, B. Notebaert, G. Verstraeten, and O. Korup. 2013. Carbon
455 burial in soil sediments from Holocene agricultural erosion, Central Europe.
456 *Global Biogeochemical Cycles* **27**:828-835.

457 INPE. 2016. Program for the Estimation of Amazon Deforestation. Accessed 20
458 November 2016, http://www.obt.inpe.br/prodes/prodes_1988_2015n.htm.

459 Ivanovich, M., and S. Harmon. 1992. Uranium Series Disequilibrium - Applications to
460 Earth, Marine and Environmental Sciences. second edition edition. Oxford
461 Science Publications.

462 Junk, W. J. 2013. Current state of knowledge regarding South America wetlands and
463 their future under global climate change. *Aquatic Sciences* **75**:113-131.

464 Ketterer, M. E., K. M. Hafer, V. J. Jones, and P. G. Appleby. 2004. Rapid dating of
465 recent sediments in Loch Ness: Inductively coupled plasma mass spectrometric
466 measurements of global fallout plutonium. *Science of the Total Environment*
467 **322**:221-229.

468 LigockI, L. P. 2003. Comportamento geotécnico da barragem de Curuá-Una, Pará. Rio de
469 Janeiro.

470 Lucas, C. M., J. Schöngart, P. Sheikh, F. Wittmann, M. T. F. Piedade, and D. G.
471 McGrath. 2014. Effects of land-use and hydroperiod on aboveground biomass and
472 productivity of secondary Amazonian floodplain forests. *Forest Ecology and*
473 *Management* **319**:116-127.

474 Marotta, H., L. Bento, F. A. De Esteves, and A. Enrich-Prast. 2009. Whole ecosystem
475 evidence of eutrophication enhancement by wetland dredging in a shallow
476 Tropical Lake. *Estuaries and Coasts* **32**:654-660.

477 Marotta, H., C. M. Duarte, F. Meirelles-Pereira, L. Bento, F. A. Esteves, and A. Enrich-
478 Prast. 2010. Long-term CO₂ variability in two shallow tropical lakes experiencing
479 episodic eutrophication and acidification events. *Ecosystems* **13**:382-392.

480 Marotta, H., L. Pinho, C. Gudas, D. Bastviken, L. J. Tranvik, and A. Enrich-Prast. 2014.
481 Greenhouse gas production in low-latitude lake sediments responds strongly to
482 warming. *Nature Climate Change* **4**:467-470.

483 Melack, J. M., L. L. Hess, M. Gastil, B. R. Forsberg, S. K. Hamilton, I. B. T. Lima, and
484 E. M. L. M. Novo. 2004. Regionalization of methane emissions in the Amazon
485 Basin with microwave remote sensing. *Global Change Biology* **10**:530-544.

486 Munyati, C. 2000. Wetland change detection on the Kafue Flats, Zambia, by
487 classification of a multitemporal remote sensing image dataset. *International*
488 *Journal of Remote Sensing* **21**:1787-1806.

489 Naidu, A. S., L. W. Cooper, B. P. Finney, R. W. Macdonald, C. Alexander, and I. P.
490 Semiletov. 2000. Organic carbon isotope ratio ($\delta^{13}\text{C}$) of Arctic Amerasian
491 Continental shelf sediments. *International Journal of Earth Sciences* **89**:522-532.

492 Neill, C., M. T. Coe, S. H. Riskin, A. V. Krusche, H. Elsenbeer, M. N. Macedo, R.
493 McHorney, P. Lefebvre, E. A. Davidson, R. Scheffler, A. M. e Silva Figueira, S.
494 Porder, and L. A. Deegan. 2013a. Watershed responses to Amazon soya bean
495 cropland expansion and intensification. *Philosophical Transactions of the Royal*
496 *Society B: Biological Sciences* **368**.

497 Neill, C., M. T. Coe, S. H. Riskin, A. V. Krusche, H. Elsenbeer, M. N. Macedo, R.
498 McHorney, P. Lefebvre, E. A. Davidson, R. Scheffler, A. M. Figueira, S. Porder,
499 and L. A. Deegan. 2013b. Watershed responses to Amazon soya bean cropland
500 expansion and intensification. *Philosophical transactions of the Royal Society of*
501 *London. Series B, Biological sciences* **368**:20120425.

502 Neue, H. U., J. L. Gaunt, Z. P. Wang, P. Becker-Heidmann, and C. Quijano. 1997.
503 Carbon in tropical wetlands. *Geoderma* **79**:163-185.

504 Ometto, J. P. H. B., J. R. Ehleringer, T. F. Domingues, J. A. Berry, F. Y. Ishida, E.
505 Mazzi, N. Higuchi, L. B. Flanagan, G. B. Nardoto, and L. A. Martinelli. 2006.
506 The stable carbon and nitrogen isotopic composition of vegetation in tropical
507 forests of the Amazon Basin, Brazil. *Biogeochemistry* **79**:251-274.

508 Peixoto, R. B., H. Marotta, D. Bastviken, and A. Enrich-Prast. 2016. Floating Aquatic
509 Macrophytes Can Substantially Offset Open Water CO₂ Emissions
510 from Tropical Floodplain Lake Ecosystems. *Ecosystems* **19**:724-736.

511 Sanders, C. J., B. D. Eyre, I. R. Santos, W. MacHado, W. Luiz-Silva, J. M. Smoak, J. L.
512 Breithaupt, M. E. Ketterer, L. Sanders, H. Marotta, and E. Silva-Filho. 2014.
513 Elevated rates of organic carbon, nitrogen, and phosphorus accumulation in a
514 highly impacted mangrove wetland. *Geophysical Research Letters* **41**:2475-2480.

515 Sanders, C. J., I. R. Santos, D. T. Maher, J. L. Breithaupt, J. M. Smoak, M. Ketterer, M.
516 Call, L. Sanders, and B. D. Eyre. 2016. Examining $^{239+240}\text{Pu}$, ^{210}Pb and
517 historical events to determine carbon, nitrogen and phosphorus burial in
518 mangrove sediments of Moreton Bay, Australia. *Journal of Environmental*
519 *Radioactivity* **151**:623-629.

520 Sanders, L. M., K. H. Taffs, D. J. Stokes, C. J. Sanders, J. M. Smoak, A. Enrich-Prast, P.
521 Macklin, I. R. Santos, and H. Marotta. 2017. Carbon accumulation in Amazonian
522 floodplain lakes: A significant component of Amazon budgets? *Limnology &*
523 *Oceanography Letters*:29-35.

524 Skole, D., and C. Tucker. 1993. Tropical deforestation and habitat fragmentation in the
525 amazon: Satellite data from 1978 to 1988. *Science* **260**:1905-1910.

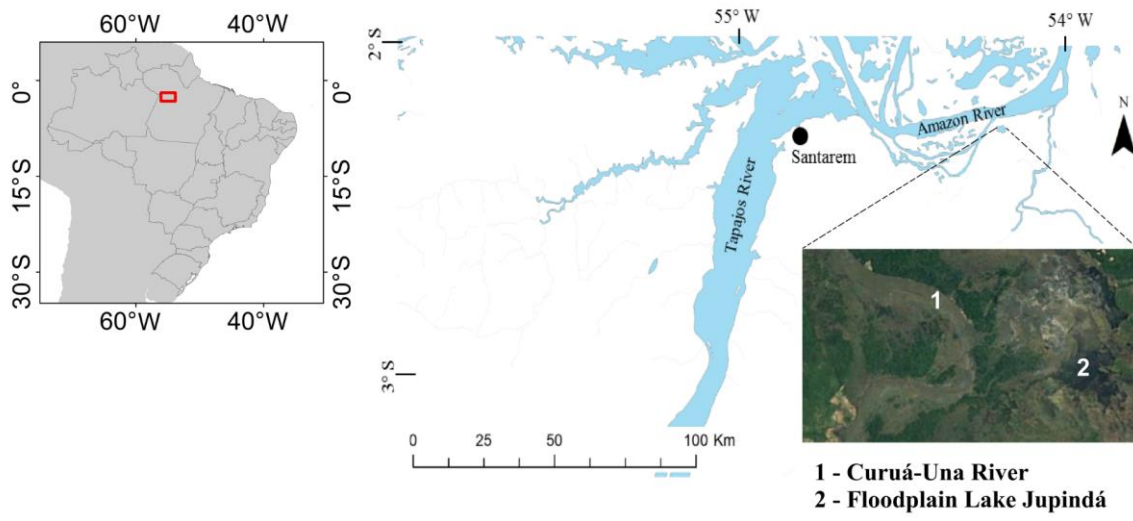
526 Smith, L. K., J. M. Melack, and D. E. Hammond. 2002. Carbon, nitrogen, and
527 phosphorus content and ^{210}Pb -derived burial rates in sediments of an Amazon
528 floodplain lake. *Amazoniana* **17**:413-436.

529 Stanley, E. H., S. M. Powers, N. R. Lottig, I. Buffam, and J. T. Crawford. 2012.
530 Contemporary changes in dissolved organic carbon (DOC) in human-dominated
531 rivers: Is there a role for DOC management? *Freshwater Biology* **57**:26-42.

532 Zocatelli, R., P. Moreira-Turcq, M. Bernardes, B. Turcq, R. C. Cordeiro, S. Gogo, J. R.
533 Disnar, and M. Boussafir. 2013. Sedimentary evidence of soil organic matter
534 input to the curuai amazonian floodplain. *Organic Geochemistry* **63**:40-47.

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536
537
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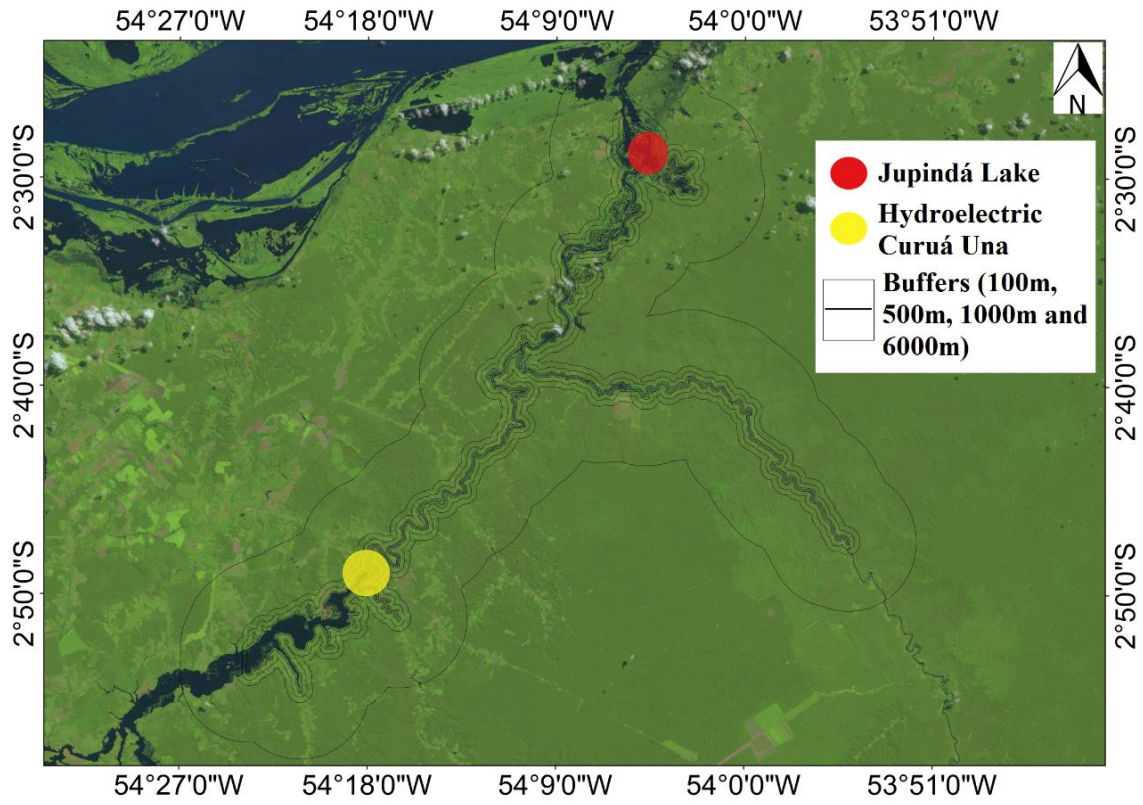
539 **Figure 1.**



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Figure 2.



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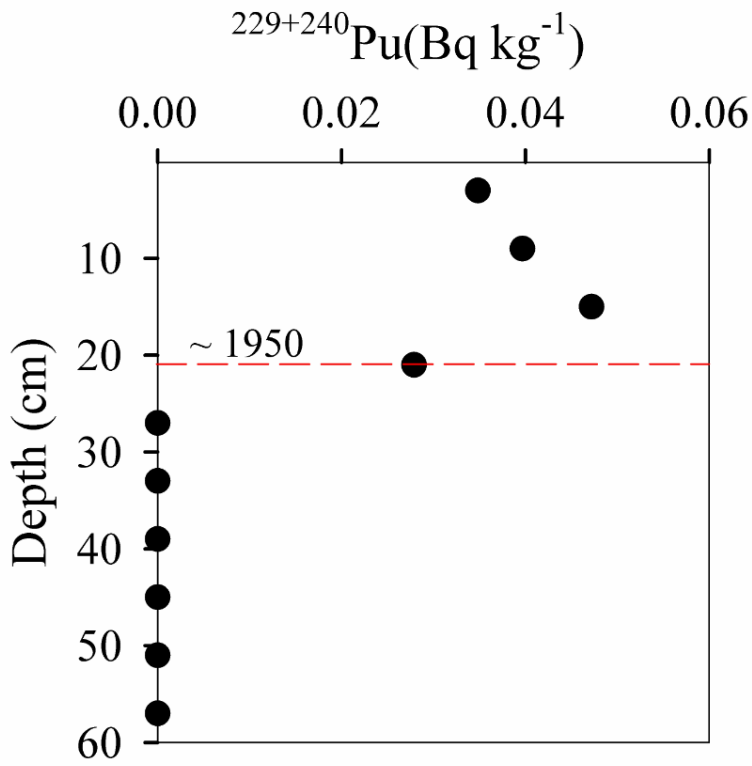
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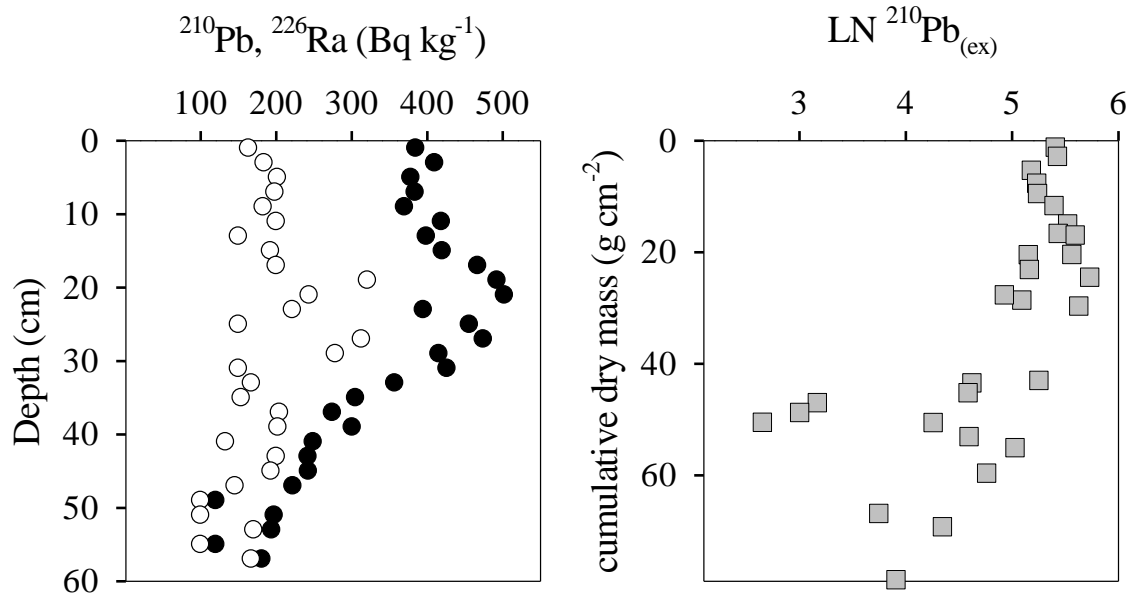
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596 **Figure 3.**



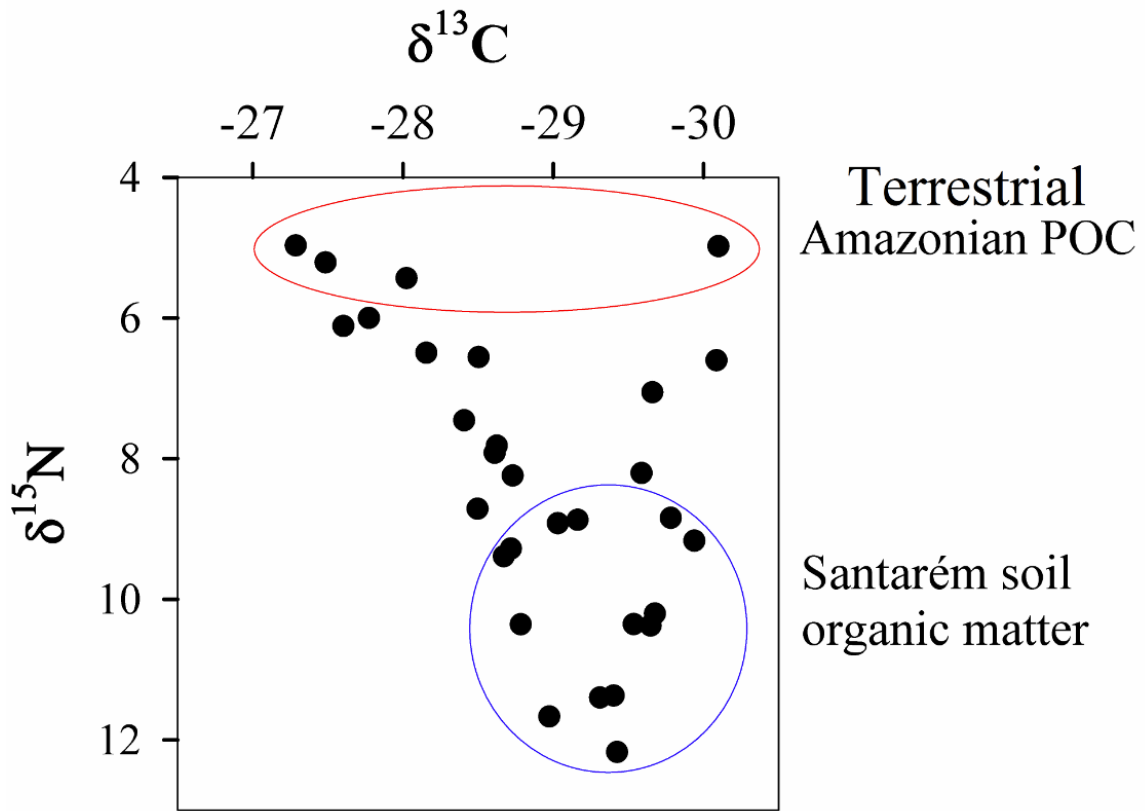
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621 **Figure 4.**
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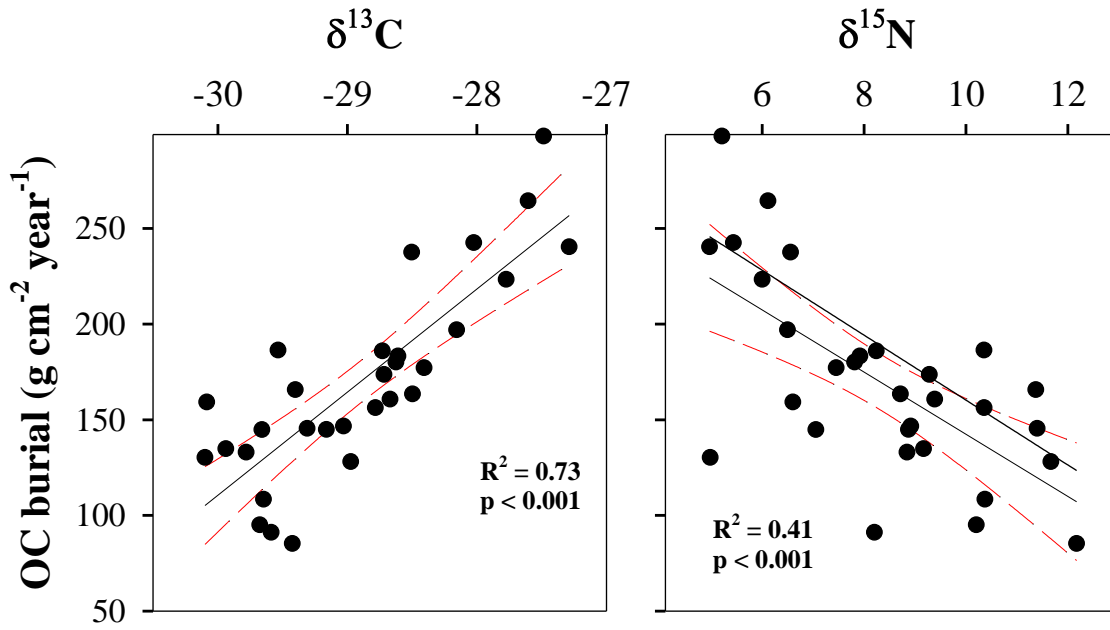
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652 **Figure 5.**



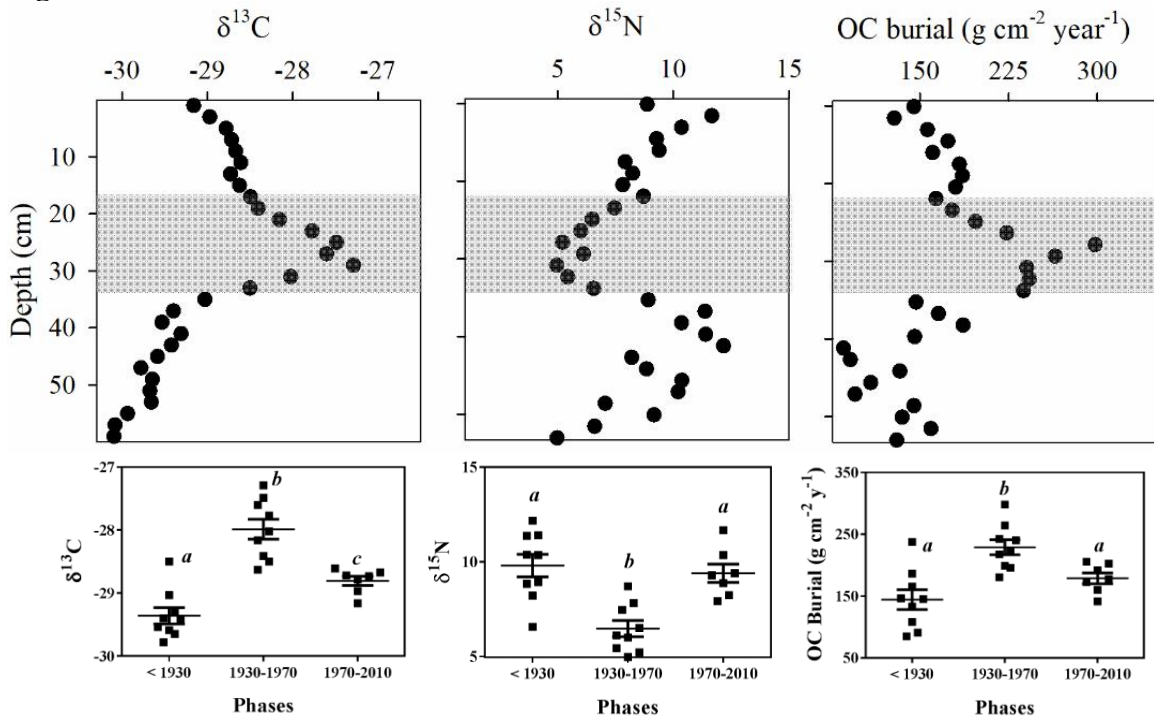
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676 **Figure 6.**



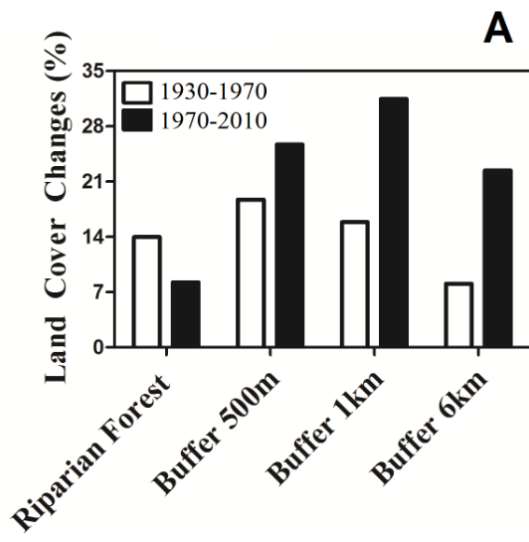
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704 **Figure 7.**



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732 **Figure 8.**



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