

1 **Risks to carbon storage from land-use change revealed by peat thickness maps of**
2 **Peru**

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28 **Abstract**

29 Tropical peatlands are among the most carbon dense ecosystems but land-use change has
30 led to the loss of large peatland areas, associated with substantial greenhouse gas
31 emissions. In order to design effective conservation and restoration policies, maps of the
32 location and carbon storage of tropical peatlands are vital. This is especially so in countries
33 such as Peru where the distribution of its large, hydrologically intact peatlands is poorly
34 known. Here, field and remote sensing data support model development of peatland extent
35 and thickness for lowland Peruvian Amazonia. We estimate a peatland area of 62,714 (5th
36 and 95th confidence interval percentiles 58,325–67,102 respectively) km² and carbon stock
37 of 5.4 (2.6–10.6) Pg C, a value approaching the entire above-ground carbon stock of Peru
38 but contained within just 5% of its land area. Combining the map of peatland extent with
39 national land-cover data we reveal small but growing areas of deforestation and associated
40 CO₂ emissions from peat decomposition, due to conversion to mining, urban areas, and

41 agriculture. The emissions from peatland areas classified as forest in 2000 represent 1–4%
42 of Peruvian CO₂ forest emissions between 2000 and 2016. We suggest that bespoke
43 monitoring, protection and sustainable management of tropical peatlands are required to
44 avoid further degradation and CO₂ emissions

45 **Main text**

46 While tropical peatlands are known to be among the most carbon-dense ecosystems in the
47 tropics^{1,2}, their absolute contribution to the global carbon cycle remains highly uncertain,
48 with recent estimates placing their total below-ground carbon storage between 105 (70–
49 130) and 215 (152–288) Pg C^{3,4}. They face various threats including land-use and climate
50 change^{4,5}. Deforestation and/or drainage of peatlands inhibit the accumulation of organic
51 matter and promotes rapid decomposition of peat, releasing large quantities of the
52 greenhouse gasses (GHG) CO₂ and N₂O to the atmosphere^{6,7,8,9,10}. Moreover, drained
53 peatlands are prone to fires which lead to large pulses of emissions¹¹. The experience of
54 Indonesia provides a cautionary tale: in 1997 alone, it was estimated that between 0.81 and
55 2.57 Pg C were released as a result of peat and vegetation fires, which at the time equated
56 to 13–40% of global fossil fuel emissions¹². Indeed, the peatlands of Southeast Asia have
57 already been severely damaged with almost 80% cleared and drained¹³. In contrast, the
58 largest known peatland areas in tropical Africa and South America are thought to remain
59 largely intact^{14,15}.

60 As such, commitments to avoid further deforestation and degradation by 1) promoting
61 conservation and sustainable management of intact peatlands and 2) restoring degraded
62 peatlands, are essential to reducing CO₂ emissions and avoiding global warming of 1.5°C or
63 more^{16,17}. A funding mechanism for this is potentially offered by UNFCCC initiatives,
64 including REDD+ and wider National Determined Contributions¹⁸ to the Paris Agreement,

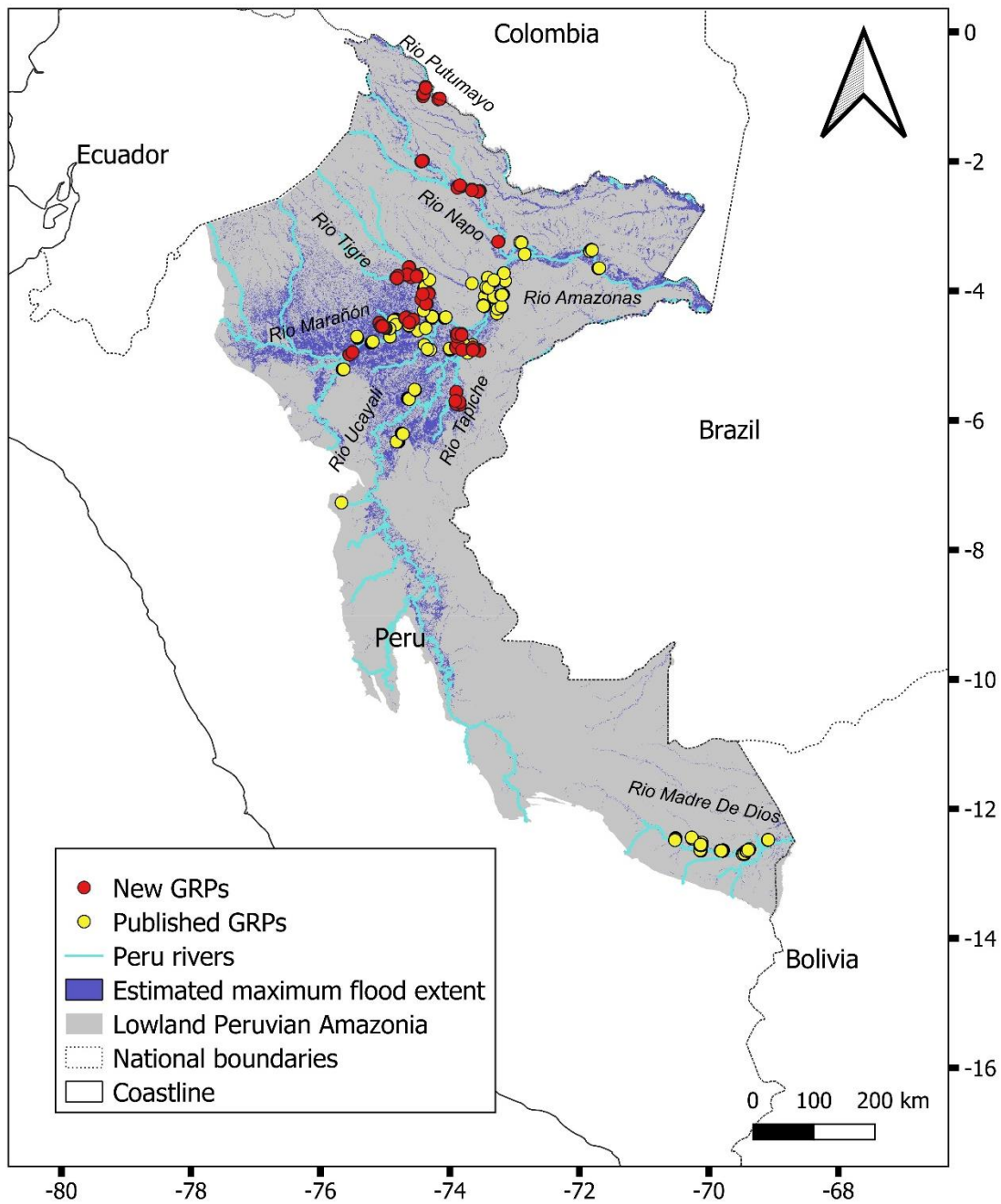
65 but a necessary first step towards conservation and restoration is reliable mapping of the
66 spatial distribution of peatlands and their carbon stocks, at scales relevant to the
67 development of national policies.

68 Peru has substantial known regions of hydrologically intact peatland. Previous research
69 identified a large area in the Pastaza-Marañón Foreland Basin in northern Peru (PMFB, Fig.
70 S1), estimating its carbon stock to be 3.14 (0.44–8.15) Pg C including above- and below-
71 ground carbon², and a smaller area in the Madre de Dios (MDD) region of southern Peru
72 holding an estimated 0.03 Pg C¹⁹). However, published wetland maps^{20,21} and visual
73 examination of remote sensing imagery suggest that there are likely other significant
74 peatlands in Peru whose carbon stocks remain unquantified. Even in the best-known region,
75 the PMFB, previous mapping was based on relatively small numbers of peat thickness
76 measurements and did not attempt to model and map the spatial variation in peat
77 thickness^{2,22}, one of the greatest sources of uncertainty in the below-ground carbon stock².
78 Rather, the total below-ground carbon stock for the PMFB was estimated by determining
79 the area of different peat-forming vegetation classes (i.e. peatland pole forest, palm swamp
80 and open peatland) and multiplying those areas by a mean below-ground carbon stock for
81 each vegetation class. This approach makes several simplifying assumptions²³: that these
82 three vegetation classes are always underlain by peat, that peat thickness varies more
83 between than within classes, and that other landcover classes (including some wetland
84 ecosystems such as seasonally flooded forest) never overlie peat^{2,22}. In fact, field
85 observations indicate that these assumptions are no longer valid; in particular, peat
86 thickness varies substantially in space, including within single vegetation classes^{3,23}. Data-
87 driven maps that more accurately capture the spatial variation in peat thickness and carbon

88 storage, and that cover not just selected study areas but the whole of Peruvian Amazonia,
89 are required to support national and regional peatland conservation planning.

90 While Peruvian peatlands are believed to remain largely intact, thus far there has been no
91 quantitative assessment of GHG emissions resulting from landcover change. Moreover, they
92 face varied and increasing threats including agriculture expansion, illegal mining, oil
93 exploration, infrastructure development, and the selective felling of the female *Mauritia*
94 *flexuosa* palm for commercial purposes^{15,23,24,25,26}. In recognition of these threats, legislation
95 has recently been enacted which, for the first time, mandates the explicit protection of
96 peatlands in Peru for climate-change mitigation²⁷. Enforcing this legislation effectively will
97 depend on robust mapping of peatland distribution, and on knowledge of the scale and
98 distribution of recent peatland disturbance, none of which is presently available.

99 Here we present extensive new field observations (Fig. 1) to test whether previous evidence
100 of a relationship between distance to peatland edge and peat thickness found in other
101 tropical peatlands³, also applies in Peru. These data are used along with remote sensing
102 imagery to develop the first data-driven models of peatland extent and peat thickness
103 distribution across the whole of lowland Peruvian Amazonia (LPA). We quantify the spatial
104 variation and total peat carbon stock of these peatlands, and associated uncertainties.
105 Finally, we use these models, along with national data on land-cover change, to map
106 peatland disturbance and estimate the associated CO₂ emissions for the period 2000–2016.



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108 **Figure 1: Distribution of the 1,128 ground reference points (GRPs) sampled for peat thickness and**
 109 **vegetation type data used in this study.** The points include GRPs collected from 2019-2021 as part
 110 of this study (red, n = 445) as well as published GRPs from^{2,19,22,28} (yellow). Estimated maximum flood extent
 111 is derived from the wetlands map of ref.²⁰. Rivers of Strahler order ≥ 6 are shown.

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115 ***Peat thickness distribution reveals a large carbon store***

116 We estimate a total peatland extent of 62,714 (58,325–67,102) km² (Fig. S2), a mean peat
117 thickness of 203 (179–224) cm (Fig. 2, Fig. S3) and a total below-ground carbon stock of 5.38
118 (2.55–10.58) Pg C (Fig. S4) across the LPA. In addition to the well-known peatlands of the
119 PMFB and MDD basin, we identify substantial areas of peatland in the Ucayali (11,110 km²;
120 2,258 km in Tapiche sub-basin), Napo (3,670 km²) and Putumayo (2,319 km²) basins (Fig. 2,
121 Fig. S1, Table S1). Palm swamp is the most extensive peat-forming ecosystem (46,423 km²)
122 and therefore contains the greatest stock (3.83 Pg C), despite pole forest and open peatland
123 having higher peat carbon densities (1,054 Mg C ha⁻¹ and 1,061 Mg C ha⁻¹ respectively, Table
124 S2). We estimate that 2% of seasonally flooded forest overlies peat, equating to an area of
125 1,951 km² and a peat C stock of 0.11 Pg C (Table S2).

126 The distribution of peat thickness across the LPA is highly variable, with the greatest mean
127 peat thickness predicted in the Tigre (232 cm), Marañón (230 cm), Tapiche (234 cm), and
128 Napo basins (223 cm) (Fig. 2, Table S1). Our models of peatland area and peat thickness
129 distribution performed well against observations (Table S3, Fig. S5), giving confidence in our
130 results. We ran two separate peat thickness models: one for the MDD basin and another for
131 all the rest of the study area (which contains 97% of total peatland area). The model which
132 excluded the MDD basin performed better ($p < 0.0001$; $R^2 = 0.66$, RMSE = 66%, Fig. S5a)
133 than the MDD model ($p < 0.0001$; $R^2 = 0.38$, RMSE = 70%, Fig. S5b). We found a significant
134 linear relationship between peat thickness and distance to peatland edge ($p < 0.0001$, $R^2 =$
135 0.13, Fig. S6a). This relationship was more significant when the data from the MDD basin
136 were excluded (giving $R^2 = 0.39$, $p < 0.0001$, Fig. S6b) and there was no significant

137 relationship between peat thickness and distance to peatland edge within the MDD data (p
138 > 0.1 , $R^2 = 0.005$, Fig. S6c).

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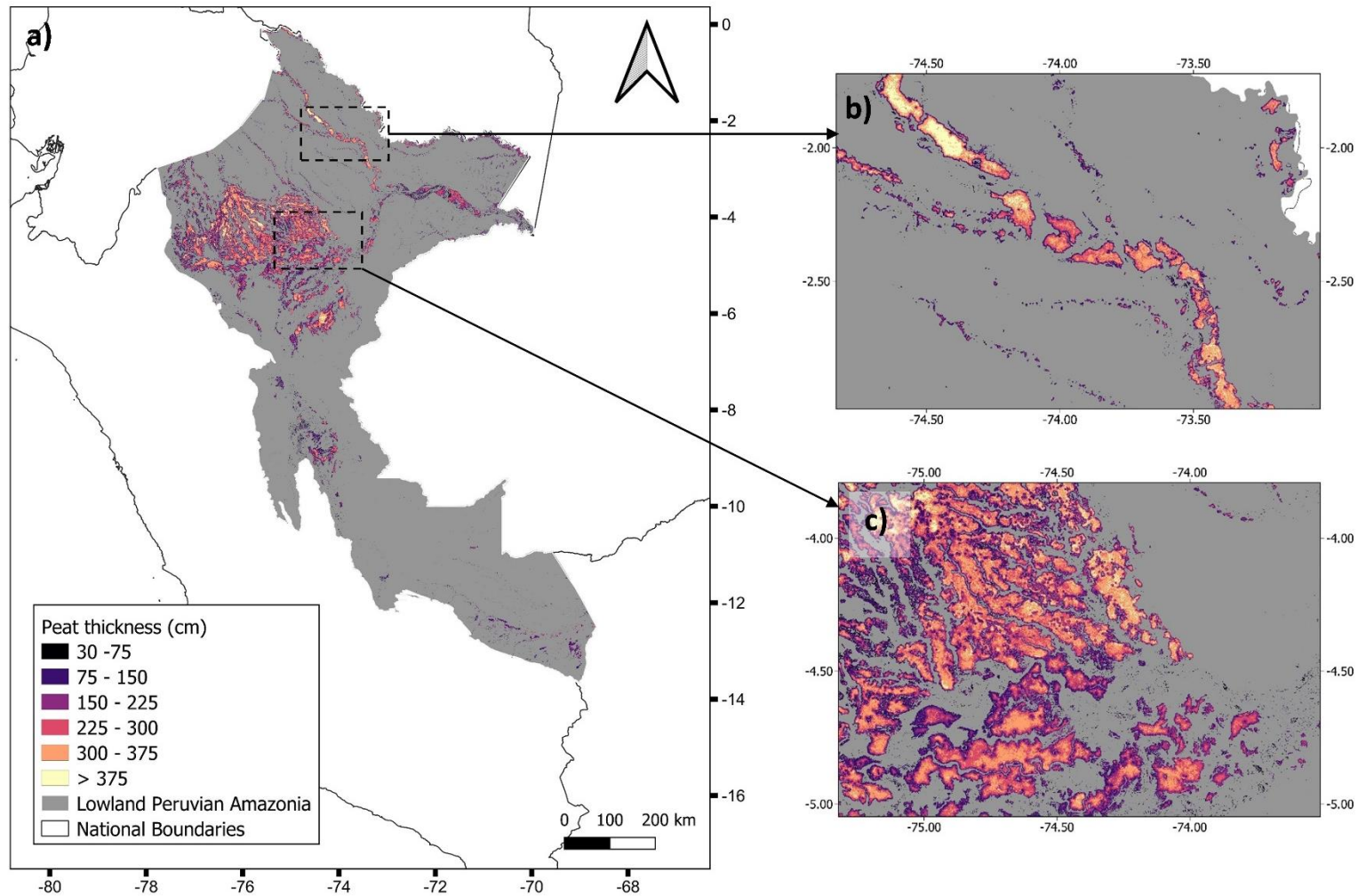
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157 **Figure 2: Distribution of peat thickness.** **a**, predicted distribution of peat thickness across lowland Peruvian Amazonia estimated using random forest
 158 regression in Google Earth Engine (median of 1,000 k-folds). **b**, enlargement showing the Napo River. **c**, enlargement showing the Marañón and Tigre rivers.
 159 All maps were produced at a resolution of c. 100 m.

160 ***CO₂ emissions from land-use change are small but growing***

161 Our analysis of land-use change data shows that a total peatland area of 1,052 km² was
162 drained and/or cleared during 2000–2005, increasing to 1,667 km² by 2013–2016 (Table 1).
163 Annual emissions from peat decomposition also increased from 3.26 million Mg CO₂ y⁻¹ in
164 2000–2005 to 5.11 million Mg CO₂ y⁻¹ in 2013–2016, while total estimated emissions
165 accounted for 63.83 million Mg CO₂ during the period 2000–2016 mainly due to
166 deforestation (Fig. 3b1, 3b2). Our analysis suggests rapid increases in CO₂ emissions from
167 conversion to mining, urban areas and agriculture, increasing from 2000 to 2016 by 11 times
168 (from 2,426 to 27,634 Mg CO₂ y⁻¹), 9 times (from 2,848 to 26,881 Mg CO₂ y⁻¹) and 5 times
169 (from 77,807 to 411,528 Mg CO₂ y⁻¹), respectively (see Table S4 and S5 for further detail).
170 These estimates exclude emissions from areas where natural peatland vegetation may have
171 been misclassified in 2000 as secondary forest in the land cover dataset Geobosques
172 (amounting to 1,353 km², Table S5). These misclassified areas were revealed by visual
173 inspection of a Google map image of the department of Loreto by someone with local
174 expert knowledge (Fig. 3a).

175 For those areas classified as forest in 2000, as accounted for in Peru's 2016 Forest Reference
176 Emission Level report²⁹, emissions from peat decomposition represent 0.99–3.72% of total
177 national CO₂ emissions from Lowland Peruvian Amazonian forests (i.e. from peat
178 decomposition and biomass loss due to gross deforestation; Table 1).

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Table 1: Mean CO₂ emissions from peat decomposition (95% CI) and biomass loss across Lowland Peruvian Amazonia (LPA) for four periods between 2000 to 2016 following Geobosques dataset³⁰. Peat emissions are from this study, biomass emissions are national estimates^a.

	Period			
	2000–2005	2005–2011	2011–2013	2013–2016
Duration (years)	5	6	2	3
Total peatland area with disturbance (km ²)	1,051.63	1,264.50	1,392.82	1,666.76
Total emissions from peat decomposition due to disturbance (x 10 ⁶ Mg CO ₂)	16.29 (6.94, 29.16)	23.27 (9.91, 41.61)	8.95 (3.73, 16.03)	15.33 (6.12, 27.59)
Peatland area with disturbance for categories classified as forest in 2000 (km ²)	158.46	404.38	536.48	808.92
Emissions from peat decomposition due to disturbance for categories classified as forest in 2000 (x 10 ⁶ Mg CO ₂)	1.25 (0.44, 2.25)	5.33 (1.94, 9.55)	2.98 (1.08, 5.35)	6.40 (2.21, 11.59)
Gross deforestation throughout LPA areas classified as forest in 2000 (km ²) ^a	2,483.38	3,945.33	1,915.72	3,303.01
Emissions from biomass loss due to gross deforestation throughout LPA (x 10 ⁶ Mg CO ₂) ^b	124.80	198.65	95.85	165.60
% due to peat decomposition for categories classified as forest in 2000	0.99 (0.35, 1.77)	2.61 (0.97, 4.59)	3.02 (1.12, 5.29)	3.72 (1.32, 6.54)

a 2016 Forest Reference Emission Level report of Peru²⁹.

b CO₂ emission from biomass includes both above- and below-ground biomass of living trees as calculated in the 2016 Forest Reference Emission Level report of Peru²⁹.

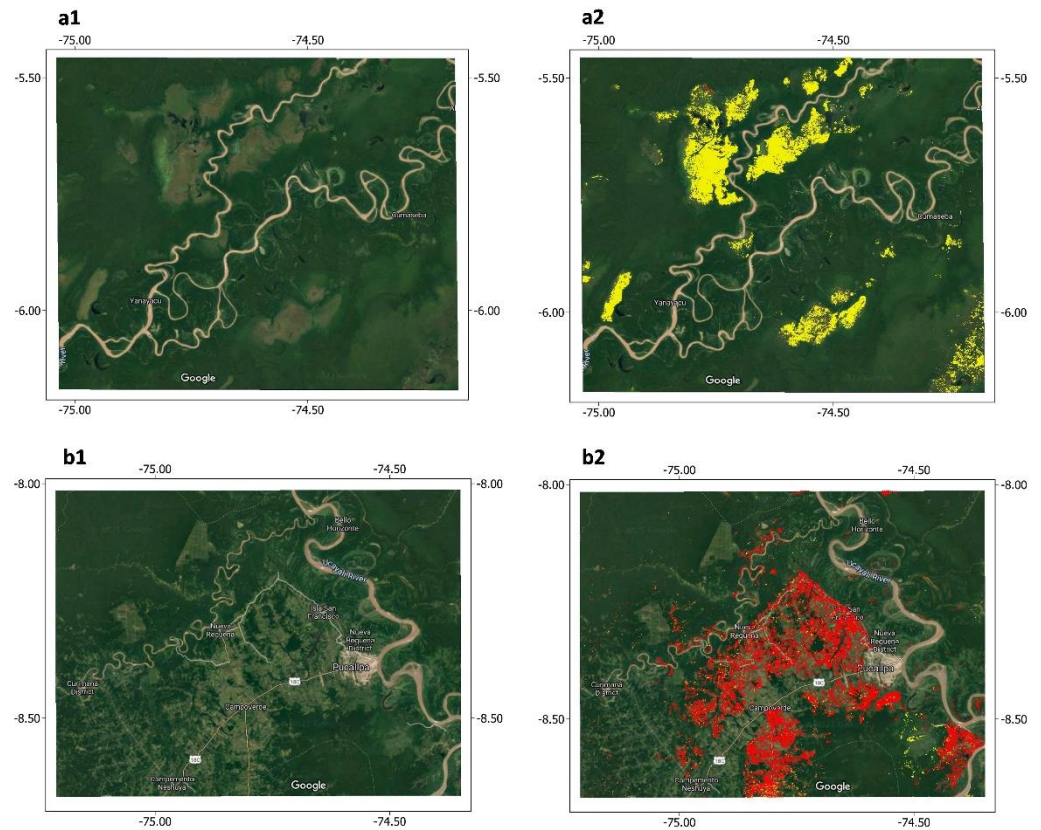
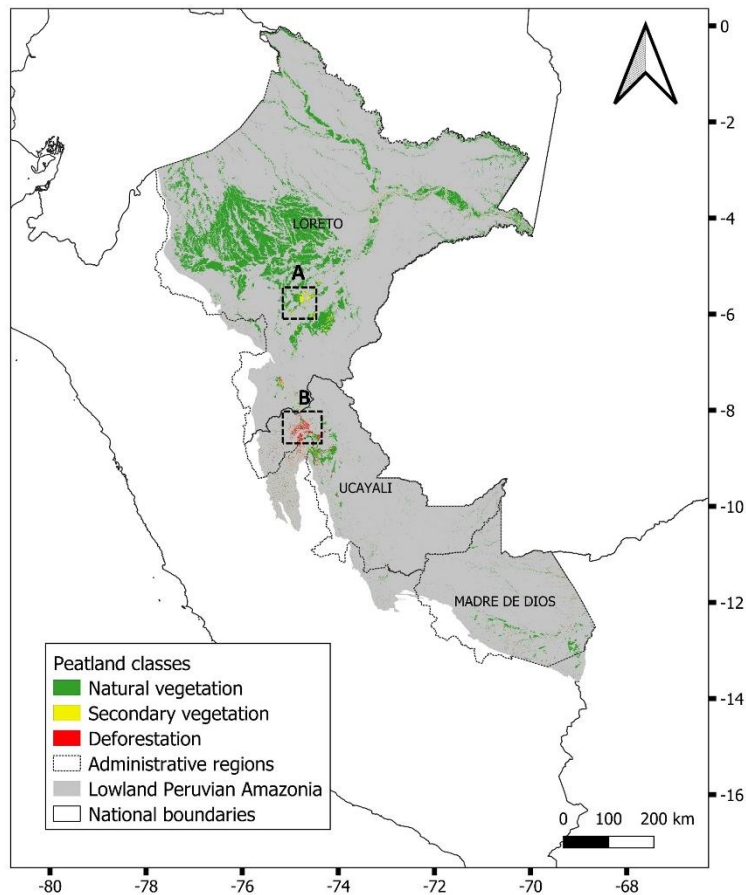
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188 **Figure 3: Distribution of peatlands classified as natural vegetation, secondary vegetation and deforestation based on the 2016 forest land and land use**
 189 **categories within Geobosques³⁰ in lowland Peruvian Amazonia.** Non-peatland areas are shown in grey, and the relevant departments of Peru are labelled
 190 within the study area. Google map images show examples of (A) natural peatland vegetation misclassified as secondary forest (shown in a1, a2) around the
 191 Puinahua channel and the Ucayali river in the department of Loreto and (B) peatland areas correctly classified as deforestation (shown in b1, b2) near
 192 Pucallpa in the department of Ucayali.

193 ***Synthesis and future directions***

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195 Our estimate of the total below-ground carbon stock of 5.38 (2.55–10.58) Pg C across the
196 LPA is 75% of a recent estimate of the entire above-ground C stock of Peru³¹, and
197 approximately doubles previous estimates of the Peruvian tropical peat stock calculated for
198 the PMFB and the MDD regions only^{2,19,22}. Our maps are driven by intensive field sampling
199 which has, for the first time, generated peat thickness data widely across LPA, and which
200 confirms that significant peatlands extend far beyond the relatively well-studied PMFB.

201 Across the main peat-forming landcover classes of pole forest, open peatland and palm
202 swamp, above-ground carbon densities (Table S2,²³) are an order of magnitude lower than
203 respective peat carbon densities, totalling 0.45 Pg C (Table S2). Summing the above- and
204 below-ground carbon stocks gives a central estimate of 5.83 Pg C stored in LPA peatlands.

205 The quantitative uncertainties around the peatland carbon stock are reduced compared to
206 previous studies despite our study covering an area > 5 times greater^{2,22}. Future
207 improvement may be gained by collecting field data where they are still lacking, notably the
208 northwest PMFB and parts of the Ucayali (e.g. around Pucallpa) and Morona basins. Unlike
209 previous studies^{2,22} our study placed no constraints on which landcover classes peat can
210 form under, and we predict that around 2% of seasonally flooded forest is underlain by
211 peat. This suggests that the search for peat should not be solely limited to the well-known
212 peat-forming vegetation types of palm swamp, pole forest and open peatland. In addition to
213 landcover classification maps, we recommend that future fieldwork is informed by
214 examining maps and remote sensing imagery related to hydrology and inundation, such as
215 height above nearest drainage (HAND)³², normalized difference water index (NDWI)³³ and
216 ALOS-PALSAR³⁴ (where possible multi-temporal images).

217 Our approach is driven by remote sensing layers with global coverage and can thus be
218 readily adapted to other regions, provided sufficient field data are available for calibration
219 and validation. Our results call for caution in treating all tropical peatlands as similar, and
220 demonstrate the importance of field data. For example, distance to peatland edge has been
221 found to correlate with peat thickness in other regions such as the Congo basin³, and in
222 most of the basins we studied in Peru. However, we found no significant linear relationship
223 between peat thickness and distance to peatland edge for the data in the MDD basin ($p >$
224 0.1 , $R^2 = 0.005$, Fig. S6c). Householder et al.¹⁹ suggest that this may be because of specific
225 geological conditions in this region: many of the deepest peats in the MDD are often located
226 adjacent to upland (*terra firme*) terraces, close to the peatland edge. This means that the
227 relationship between peat thickness and distance to peatland edge is more complex in MDD
228 than in other regions. Past research points to geomorphological differences between
229 northern and southern parts of Peruvian Amazonia³⁵: while floodplains in northern
230 Amazonia are often wide, rivers in southern Amazonia more often have narrow floodplains
231 confined by terraces. We recommend that new transects should aim to target a range of
232 landscape types (e.g. based on elevation maps) and where possible should cover the full
233 cross-section of each individual peatland. In spite of this limitation, our random forest
234 regression model for the MDD region performs reasonably well.

235 This study assesses CO₂ emissions resulting from peat decomposition due to land-cover
236 change in Peru. Our results suggest that land cover change in the peatlands of the LPA has
237 thus far been restricted to a few hotspot areas, with the largest area of deforestation
238 identified near Pucallpa in the department of Ucayali, an area where recent ground
239 observations confirm the presence of deforested peatlands (²⁶; E. Honorio, pers. comm.).
240 Access to these peatlands has been facilitated by the development of roads and the

241 increasing demand for land for commercial plantations (e.g. oil palm and rice^{36,37}, D. Garcia-
242 Soria, pers. comm.). Overall, the estimated emissions from peat decomposition remain low
243 in Peru but our analysis suggests that the annual emissions are increasing. These findings
244 have two implications for the conservation of these ecosystems. Firstly, the low current
245 emissions support the view that the extensive peatland complex of the LPA is an
246 emblematic example of hydrologically intact moist tropical forest with high structural
247 integrity and therefore should be a high conservation priority^{23,38,39}. Investment is required
248 to promote protection and sustainable management of these widespread and extremely
249 carbon-dense ecosystems, before emissions rise over the coming decades^{40,41}. Secondly, the
250 increasing threats and rising emissions from specific land-use transitions in some peatlands
251 mean that it is important to improve detection of deforestation and secondary vegetation
252 across the full range of peatland forest types, and to make more extensive measurements of
253 greenhouse gas emissions associated with specific land-use transitions across the different
254 forest types^{7,8,9}.

255 Taken together, our results indicate a carbon stock within the peatlands of LPA which is
256 three-quarters as large as the entire above-ground carbon stock of Peru³¹ but contained
257 within just 5% of its land area. The peatlands also contribute substantial ecosystem and
258 floristic diversity to the Amazon^{42,43}. While our study indicates that these peatlands remain
259 largely intact, they face varied and growing threats^{15,37}. Our mapping and carbon stock
260 estimates may be used to support the implementation and enforcement of recent
261 legislation aimed at reducing emissions²⁷ and should act to encourage national and
262 international investment in monitoring, protection and sustainable management of Peru's
263 peatlands, in order that they avoid a similar fate to the heavily degraded peatlands of
264 Southeast Asia³⁷.

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284 **Author Contributions**

285 A.H, I.T.L, E.N.H.C, E.T.A.M, K.H.R, T.R.B, L.E.S.C and C.E.W all contributed to the conception,
286 development and design of the study. A.H and E.N.H.C performed the analysis with input

287 from E.T.A.M, K.H, I.T.L, L.E.S.C and P.R-V. A.H and E.N.H.C wrote the manuscript with input
288 from all co-authors. New field data was collected by J.R, A.H, C.M.A, I.T.L, L.E.S.C, C.E.W,
289 N.D, C.J.C-O, G.D, J.D.A, G.F, D.R, and J.G. E.H, O.L, F.D, J.P.J and M.T provided data.

290 **Competing Interests**

291 The authors declare no competing interests

292 **References**

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407

408

409 **Methods**

410 ***Fieldwork***

411 Between 2019 and 2021, we collected 445 new ground reference points (GRPs) within LPA
412 (Fig. 1, 294 of which were presented by ref.²³) collecting data on the substrate (i.e. peat
413 thickness, where peat is present) and vegetation type (e.g. palm swamp). We focused data
414 collection on regions with no existing GRPs, where peat was believed to be present based
415 on remote sensing imagery (e.g. various Landsat 8 [Fig. S7] and Sentinel 2 bands), including

416 the Napo, Putumayo, Tapiche and Tigre river basins (Fig. 1, Fig. S1), using the only available
417 means of access, i.e. via rivers and streams. We also collected new data on peat thickness
418 and carbon concentration from under-sampled peatland ecosystems (e.g. peatland pole
419 forest). We made the sampling as spatially representative as possible within the constraints
420 of logistical feasibility, personal safety and accessibility, which are substantial in these
421 remote regions of Peru. The previously published datasets which we incorporated here
422 were also subject to the same constraints.

423 Where present, peat thickness was measured with an auger or Russian-type peat corer,
424 either along transects perpendicular to the river at intervals of 200–500 m, or at the four
425 corners and centre of the vegetation plots (see below) in which case the value for peat
426 thickness used is the mean of five point measurements. Working along transects leading
427 away from the river and into the peatlands allowed us to sample across wide hydrological
428 and topographic gradients, including both minerotrophic and ombrotrophic ecosystems. At
429 91 of these GRPs, we conducted 1 ha, 0.5 ha or 0.1 ha vegetation plot surveys (collecting
430 floristic data) for quantitative classification of ecosystem type^{23,43}. Additionally, we used 218
431 previously published GRPs^{2,22,28} (24 with floristic data) collected using a similar transect-
432 based sampling strategy in northern Peru and 465 GRPs¹⁹ (148 with floristic data) collected
433 in southern Peru, amounting to a total of 1,128 GRPs (Fig. 1). Of these, 887 GRPs (Fig. S8)
434 indicated the presence of peat (defined as an organic layer ≥ 30 cm thick⁴⁴). Two examples
435 of peat thickness measurement transects in the Napo basin are shown in Figure S7.

436 The majority of peat thickness observations do not have corresponding carbon
437 concentration measurements and thus we cannot enforce a precise cut-off in terms of
438 carbon content. However, we visually identified peat and underlying sediments in the field

439 on the basis of their physical properties (e.g. colour, structure, texture) and composition
440 (e.g. wood, roots, mineral components)^{45,46}. At 35 vegetation plots identified by
441 fieldworkers as being on peat, we took sediment samples in the near-basal peat, transition
442 zone and underlying mineral sediment (typically silts or clays) and measured loss on ignition
443 (LOI) in each to test the visual assessments. The peat, transition zone and mineral samples
444 had mean LOI values of 70%, 28% and 13% respectively (see Table S6). This gives us
445 confidence that fieldworkers in this region are able to visually identify peat (in this case, soil
446 with an LOI of at least 50%), as there is typically a clear and distinct transition to mineral
447 sediment in Peruvian peatlands.

448 ***Map of predicted peatland extent in lowland Peruvian Amazonia***

449 We created a 50 m resolution map (Fig. S2) of predicted peatland extent in LPA (defined
450 here as the area covered by two of the ecozones recognized by Peru's Ministry of
451 Environment: Ecozone Selva Baja and Ecozone Hidromórfica⁴⁷). Firstly, we ran a supervised
452 random forest (RF) algorithm (200 trees) in Google Earth Engine to predict the distribution
453 of five classes: peat below forest (PBF), peat below non-forest (i.e. herbaceous vegetation
454 and shrubland, PBNF), non-peat below forest (NBF), non-peat below non-forest (NBN) and
455 open water (WA). The model was trained and validated (50/50 split of polygons) using peat
456 thickness measurements and information on the overlying vegetation, and driven using a
457 stack of seven remote sensing layers including two Sentinel-2 indices (NDVI & NDWI³³),
458 three ALOS PALSAR-2 bands (HH, HV, HH/HV³⁴), SRTM 30 m digital elevation⁴⁸ (Table S7),
459 and an extended version of a landcover classification produced previously²³ (Fig. S9;
460 Supplementary Information has further details). The PBF and PBNF categories were
461 amalgamated to form the map of total peatland extent in Fig. S2. We calculated 5th and 95th

462 confidence interval percentiles for peatland area using the area and accuracy of each class,
463 applying the method described in ref. ⁴⁹ (equations 9–13), following ref. ² and
464 recommended by the Global Forest Observations Initiative.

465 ***Model of peat thickness distribution***

466 Testing showed that peat thickness increases with distance to peatland edge ($R^2 = 0.13$, $p <$
467 0.0001 , Fig. S6), indicating that the deepest peat is typically found in the centre of a
468 peatland. We thus calculated distance to peatland edge for each model grid, using our map
469 of peatland extent. We used the 1,128 peat thickness measurements as training data,
470 supplemented with points that we assumed to lack peat located along known rivers and
471 urban areas (based on a combination of local knowledge and inspection of Sentinel-2 and
472 Landsat 8 images), amounting to a final dataset of 1,359 points. The model was run at 100 m
473 resolution in Google Earth Engine and driven by the stack of remote sensing layers, with two
474 additional layers: distance to peatland edge, and height above nearest drainage (HAND³²)
475 (Table S8).

476 In order to robustly test model performance, we performed a series of validations which
477 accounted for spatial autocorrelation. Training the model using data only from within the
478 PMFB ($n = 717$) and testing against data from outside the PMFB in Northern Peru (Napo,
479 Putumayo and upper Amazon basins, $n = 155$), the model performed relatively well
480 (Observed vs Predicted peat thickness, $p < 0.0001$; $R^2 = 0.56$, Fig. S10a). However, the same
481 model (trained using only PMFB data) was unable to predict variation in peat thickness
482 observed in the Madre De Dios (MDD) basin data ($n = 478$, $p > 0.50$; $R^2 = 0.00$, Fig. S10b). For
483 this reason, we decided to run two separate models for the final analysis, one using data
484 only within the MDD basin ($n = 477$, no. model trees = 100), and another using all other data

485 points ($n = 867$, no. model trees =50). Model performance was lower in the model which
486 used only MDD data ($p < 0.0001$; $R^2 = 0.38$, RMSE = 70%, Fig. S5b) than that using all other
487 data points (Observed Vs Predicted peat thickness, $p < 0.0001$; $R^2 = 0.66$, RMSE = 66%, Fig.
488 S5a). We independently validated both models by training each with 80% of the data
489 (randomly selected) and testing with the remaining 20% (Fig. S5c, d).

490 To account for the uncertainty associated with our estimate of peat thickness distribution,
491 we ran a k-fold analysis as in⁵⁰, splitting the data into 1,000 folds, and therefore generating
492 1,000 predictions of peat thickness per pixel. We took the median, 5th and 95th percentiles
493 of the 1,000 predictions to represent our best estimate (Fig. 2a), minimum (Fig. S3a) and
494 maximum (Fig. S3b) peat thickness distributions. We subsequently masked the maps of peat
495 thickness distribution using the map of peatland extent (Fig. S2), thus restricting our model
496 to only regions predicted to contain peat.

497 ***Below-ground carbon stock***

498 A dataset of 68 stratigraphic profiles of carbon concentration (%) and dry bulk density (DBD,
499 g cm^{-3}) was compiled using data from refs ^{2,22,23,28,51} (see Table S9). This includes ten new
500 peat profiles collected as part of this study and described in²³ (see Table S4 of Honorio
501 Coronado et al., 2021²³). We calculated peat carbon stock (PC, Mg C ha^{-1}) from the peat
502 cores by multiplying peat thickness (cm) by DBD and carbon concentration evaluated at
503 regular intervals down the peat profile to the base of the peat. Laboratory conditions varied
504 depending on the study and can be found in the original papers, along with information on
505 protocols. The studies used a variety of standard methodologies to determine sample
506 carbon concentrations. In line with our definition of peat, we only retained cores in which

507 the peat was ≥ 30 cm thick, with a mean LOI of $\geq 50\%$, and those collected using a Russian
508 corer to ensure that DBD measurements were based on a reliable volumetric sample.

509 We performed a sensitivity analysis to test which of the three components of PC (i.e. peat
510 thickness, DBD and carbon concentration) was most important. Peat thickness was found to
511 be the most important determinant of total PC ($p < 0.0001$; $R^2 = 0.81$, Fig. S11). We thus
512 used our model of peat thickness distribution to estimate total PC for each 100 m grid-cell
513 and then summed across the entire LPA to produce a total value for the peat carbon stock.

514 In order to produce uncertainty bounds for our estimate of the total peat C stock, we ran a
515 Monte Carlo analysis which accounted for the uncertainty in each stage of our
516 methodology. We ran 1,000 simulations for PC, constrained using the standard error of the
517 b-estimates from the regression equation (peat thickness vs PC, Fig. S11). This was
518 performed twice, once using the 5th and then the 95th percentile distribution of peat
519 thickness calculated previously (Fig. S3). These 1,000 PC simulations were in turn multiplied
520 by 1,000 simulations of peatland area per grid, constrained by the confidence intervals
521 calculated previously. Finally, the maps of the 5th and 95th percentile of peat C stock per grid
522 were summed across LPA to derive the final minimum and maximum uncertainty bounds.

523

524 ***Activity data and emissions from peat decomposition***

525 To estimate changes in forest cover, we used reports of activity data provided by Peru's
526 national monitoring platform, Geobosques³⁰. These reports were generated using Landsat 7
527 and 8 images from 2001 to 2016 at 30 m resolution, with cumulative areas of different land
528 uses for the year 2000³⁰. In these data, Peruvian Amazonia is classified into 11 land uses for
529 the periods 2000–2005, 2005–2011, 2011–2013, and 2013–2016. Figure 3 shows our

530 predicted peatland map (produced by re-running our model at 30 m resolution to match the
531 activity dataset) grouping the categories that represent natural vegetation (forest, forest on
532 wetland, wet savannah, water body, non-forest on wetland), secondary vegetation, and
533 deforested areas (agriculture, pasture, urban areas, mining areas, bare ground).

534 Emission factors for organic soils were taken from Chapter 2 of the 2013 Supplement to the
535 2006 IPCC Guidelines for the National GHG Inventory for Wetlands⁶. The values range from
536 7.5 Mg C ha⁻¹ y⁻¹ for secondary vegetation to 9.6 Mg C ha⁻¹ y⁻¹ for deforested peatlands
537 (Table S4). These IPCC values are intended to be used for drained peatlands, but peatland
538 disturbance in Peru does not necessarily entail drainage. Nonetheless, undrained secondary
539 forests on peat in Indonesia lose soil carbon (1.4 Mg C ha⁻¹ y⁻¹; ¹⁰) at a similar rate to
540 shallow-drained plantations (1.5 Mg C ha⁻¹ y⁻¹; ⁶), and CO₂ emissions in highly degraded
541 undrained peatlands in Peru (e.g. degraded *Mauritia*-dominated palm swamps classified as
542 secondary vegetation: 7.1 Mg C ha⁻¹ y⁻¹; ⁸) fall within the range of the values of deforested
543 drained peatlands in Indonesia (1.5–14.0 Mg C ha⁻¹ y⁻¹; ⁶, Table S5). Therefore, we assume
544 the IPCC emission factors are acceptable estimates for drained or undrained peatlands in
545 Peru, which is reasonable given that it matches the available evidence.

546 Total CO₂ emissions following land use change due to inferred peat decomposition were
547 estimated following the equation 2.3 from Chapter 2 in the IPCC Wetlands Supplement⁶:

548

$$549 \quad PDE = \sum_{ij=0}^n A_{ij} * EF_{ij} * t * 44/12 \quad (1)$$

550

551 Where PDE is total CO₂ emissions from peat decomposition (Mg CO₂); A is the area (ha) on
552 peatlands of the original land-use category- i that was converted into category- j during the
553 time period t (years); EF is the mean annual emission factor of peat decomposition assigned
554 to the conversion from category- i to category- j (Mg C ha⁻¹ y⁻¹) and converted to CO₂ by
555 multiplying by the atomic mass factor of 44/12^{52,53}. For example, within peatlands
556 (according to our map), forest on wetland (ecosystem saturated with water and assumed
557 zero CO₂ emissions) that is converted to mining area (ecosystem assumed similar to drained
558 grasslands with emissions of 9.6 Mg C ha⁻¹ y⁻¹) will receive an EF value of 4.8 Mg C ha⁻¹ y⁻¹
559 following⁵² (Table S5).

560

561

562 **Data availability**

563 An interactive map of modelled peatland extent (50 m resolution) can be viewed here:

564 <https://code.earthengine.google.com/a07b25e62adbe714afa77e4a3e423b1b>

565 and source map downloaded here:

566 An interactive map of modelled landcover class (50 m resolution) can be viewed here:

567 <https://code.earthengine.google.com/f3a655bbf36db6121be1d7fd09991530>

568 and source map downloaded here: <https://datashare.ed.ac.uk/handle/10283/4364>

569 An interactive map of modelled peat thickness distribution (100 m resolution) can be

570 viewed here: <https://code.earthengine.google.com/8845760a7e086df8b1e66075985ea705>

571 and source maps downloaded here: <https://datashare.ed.ac.uk/handle/10283/4364>

572 An interactive map of modelled peat carbon (100 m resolution) can be viewed here:

573 <https://code.earthengine.google.com/394ed8b119c1913f7c5f5b6a969ec19f>

574 and source maps downloaded here: <https://datashare.ed.ac.uk/handle/10283/4364>

575 The MINAM Geobosques³⁰ raster file can be downloaded here:

576 <https://geobosques.minam.gob.pe/geobosque/view/descargas.php?122345gxxe345w34gg>

577

578 **Code availability**

579 The above Google Earth Engine links include code for some basic analysis of the maps. Code
580 for other parts of the analysis will be made available upon reasonable request to the
581 corresponding author.

582

583 **Additional references for methods**

584

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