

1 **TITLE: Decadal shifts in soil pH and organic matter differ between land uses in contrasting**
2 **regions in China**

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4 **RUNNING TITLE: pH and organic matter changes in Chinese soils**

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16 **Highlights**

17 • Mean pH of paddy soils fell sharply over the two decades - from pH 5.81 to 5.19.

18 • Dry farmlands in the northern sampling area fell slightly - from pH 8.15 to 7.82.

19 • SOM content of dry farmland and woodland rose in north and south China.

20

21

22 **Abstract**

23 Soil organic matter (SOM) and pH are critical soil properties strongly linked to carbon storage, nutrient
24 cycling and crop productivity. Land use is known to have a dominant impact on these key soil
25 properties, but we often lack the ability to examine temporal trajectories across extensive spatial scales.
26 Large-scale monitoring programmes provide the data to evaluate these longer-term changes, and under
27 different climatic conditions. This study used data from Chinese soil surveys to examine changes in
28 soil pH and SOM across different land uses (dry farmland, paddy fields, grassland, woodland, unused
29 land), with surface soil (0-20 cm) collected in the periods 1985-90 (Survey 1; 890 samples) and 2006-
30 10 (Survey 2; 5005 samples) from two contrasting areas. In the southern part of China the mean pH of
31 paddy soils fell sharply over the two decades between surveys - from pH 5.81 to 5.19 ($p < 0.001$), while
32 dry farmlands in the northern sampling area fell slightly (from pH 8.15 to 7.82; $p < 0.001$). The mean
33 SOM content of dry farmland soil rose in both areas and the mean SOM of paddy fields in the southern
34 area also rose (all $p < 0.001$). Woodland soil pH in the south showed an increase from 4.71 to 5.29
35 ($p < 0.001$) but no significant difference was measured in the woodlands of the northern area, although
36 the trend increased. The SOM content of woodland top soils rose in the northern ($p = 0.003$) and
37 southern ($p < 0.001$) study areas. The implications and potential causes of these changes over the two
38 decade timespan between surveys are discussed and suggestions made as to how large scale soil
39 sampling campaigns can be designed to monitor for changes and potential controlling factors.

40

41 **Key words: Soil change; land use; soil surveys; woodland; paddy fields; agriculture**

42

43 **1. Introduction**

44 The scale of China's economic growth, the size of the country and its population, and the diversity
45 of its climate and ecosystems mean there is great demand to understand the spatial and temporal
46 variability in the Chinese environment. Following scientific and regulatory focus on China's air and
47 water quality, the Government is now prioritising soil quality (State Council, 2016). Knowledge and
48 effective management of China's basic soil resources is essential, requiring careful and systematic
49 surveying of the terrestrial environment. Soil pH and soil organic matter (SOM) are critically important
50 properties of soils. Understanding their variability, range and any underlying changes is fundamentally
51 important for agriculture/food security, land use management and the environmental sciences. Soil pH
52 is important for crop production, nutrient chemistry, soil organisms and in shaping plant community
53 composition in natural ecosystems. SOM is critical for soil structure and workability, the ability of
54 soils to store nutrients and water, and for the global C cycle. China's agricultural land is critical for
55 food production and its diverse landscape is critical for the balance of natural ecosystems.

56 China covers 7.7% of the world's total farmland (Cai and Barry, 1994) and therefore any systematic
57 changes have global implications. Some recent and high profile studies have reported underlying rapid
58 changes in Chinese soils. For example, Guo et al. (2011) reported significant acidification of major
59 Chinese croplands between the 1980s and the early 2000s, while Fang et al. (2007) and Tang et al.
60 (2018) presented evidence of the impacts of human activities on carbon sequestration in China's soils
61 and ecosystems. In addition, soil acidification has been reported on agricultural land and forest land in
62 UK (Blake, 1999; Blake, 2002; Goulding, 2016), North America and Europe (Reuss et al., 1987),
63 which have led to a potential risk of soil bioaccumulation in human and plants health (Murtaza et al.,
64 2017). However, there is still a shortage of systematic information from which to evaluate the spatio-

65 temporal ranges and variations in the pH and SOM of Chinese soils across different land uses. Large-
66 scale surveys have been undertaken in China at different times and co-ordinated by different Ministries
67 but the datasets are not widely available or evaluated yet. Here we report on pH and SOM data obtained
68 for two time periods (1985-90 and 2006-10) across two important and climatically different parts of
69 China. These data sets provide the opportunity to evaluate temporal trajectories in key soil properties
70 across land use types at an extensive spatial scale, thus critically advancing the knowledge base needed
71 to manage China's vast soils and land resources. In this paper we therefore explore the distribution of
72 pH and SOM values for the two surveys, and test whether changes over two decades are significant;
73 importantly, we look at differences within the main broad land-use types to determine whether
74 temporal changes are land-use specific and consistent across the two contrasting regions. The findings
75 are discussed in relation to other studies for China and internationally, and consider the wider
76 implications for China's land use management. Furthermore, we consider how future regional/national
77 surveys of China's soil resources can be designed and co-ordinated in the light of international
78 experiences, to ensure the most reliable information, capable of detecting underlying changes is
79 obtained.

80

81 **2. Material and methods**

82 *2.1. Study areas*

83 Two major surveys of Chinese soils have been conducted by Government Ministries. The first was
84 1985-90, the second was more comprehensive, with more samples taken over the period 2006-2010
85 (see **Table S1**). For this study, two regions were selected from those national surveys, one in the north
86 and one in the south (see **Figure 1**). The reasons for the selection of two regions: (1) The two areas

87 are the typical representatives of economic development in north and south parts of China,
88 respectively; (2) Comparing with the other smaller countries elsewhere in the world which have soil
89 surveys (e.g. Belgium = 30,700 km², Netherlands = 40,600 km²) or even UK (= 242,500 km²), two
90 selected areas have a comparative and sufficient regional area to reveal the characteristics of soil pH
91 and organic matter; (3) the geographical, geological and floristic cover variations in two areas could
92 provide a natural background advantage in explaining the change of soil pH to avoid for the
93 autocorrelation problem.

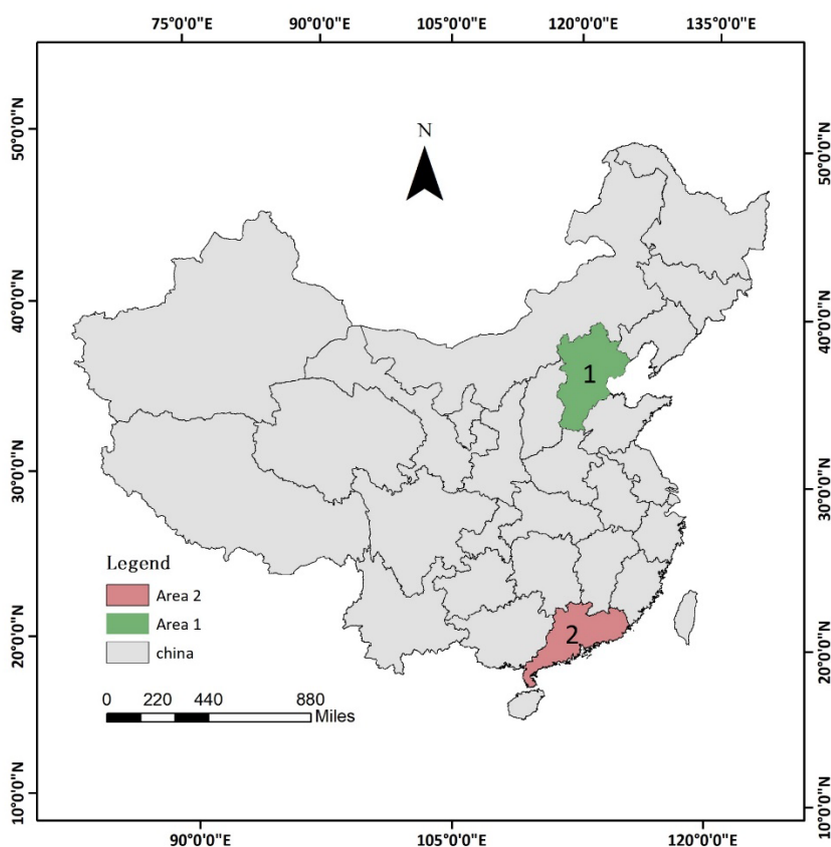
94 Area 1 (north) covers 218,000 km². Land use types include dry farmland, paddy fields, woodland
95 (including coniferous forest, broadleaf forest, coniferous-broadleaf forest, and shrub), grassland and
96 unused land. Dry farmland dominates in Area 1, with wheat, maize, rice, beans and other crops being
97 common. However, the land use in Area 1 has also undergone big changes (see **Table S2**); arable land,
98 grassland and unused land have decreased, but woodland, garden and construction land have increased
99 (Wu et al., 2015). Area 1 has a temperate semi-humid and semi-arid continental climate. Summers are
100 hot and humid with high rainfall; winter is cold and dry. The most widely distributed soil types are
101 brown earths. The main zonal soils also showed succession from the southeast (brown soils) to
102 northwest (chestnut brown soil)(Hao et al., 2017).

103 Area 2 (south) covers 178,000 km² of varying terrain, with high land in the north and lower land in
104 the south, near the coast. It has a tropical and subtropical monsoon maritime climate. Igneous rocks
105 dominate around a third of the province. Elsewhere it has the full range from ultrabasic to acid rocks,
106 with acidic granite a major component (Lin et al., 2006). Three main soil types occur - latosols (pH
107 4.5-5.5), lateritic red soils (pH 4.5-5.6) and red soils (pH 4.5-6) (Lian, 2002). Their formation is
108 influenced by strong soil leaching, because of the sub-tropical high rainfall conditions (Lian, 2002).

109 Major land use types include paddy fields, a range of fruit and vegetable crops (or collectively defined
110 'dry agricultural land'), woodlands (including coniferous forest, broadleaf forest, coniferous-broadleaf
111 forest, and shrub), grasslands and unused land. Paddy fields make up the largest type, accounting for
112 27% of the whole area (Guo et al., 2011). A huge urbanization programme and rapid development of
113 the economy has had a significant effect in changing the composition of land use types. The
114 composition of land use in Area 2 has changed significantly from the 1990s, with a decrease of arable
115 land and the increase of urbanisation, industrial and mining land (Tang, 2008) (see **Table S2 and S3**).

116

117



118

119 **Figure 1: Soil sampling sites in north (Area 1) and south (Area 2) of China.**

120

121 2.2. Soil surveys

122 The Chinese National Environmental Monitoring Centre (CNEMC), the Chinese Academy of
123 Sciences (CAS), the MEP Chinese Research Academy of Environmental Sciences (CRAES) and a
124 number of universities in China were also involved in these activities. Sampling sites were randomly
125 selected using a grid method for the two surveys, with consideration of different environmental factors
126 including soil types, vegetation types, land uses, soil texture etc (see **Supplementary Information** for
127 further information). Topsoil (0-20 cm) was collected and stones, litter and large roots removed. Soil
128 samples were dried at room temperature and then gently ground to pass through a 2 mm sieve. 100 g
129 dry samples were used for chemical analysis. Soil pH was determined, depending on the salinity and
130 OM status of the soils, as follows: a 2.5:1 ratio of water or saline solution for acid soils with 1 mol
131 KCl/L, neutral and alkaline soils with 0.01 mol CaCl₂/L); a ratio of 5:1 for saline soil; a ratio of 10:1
132 for litter-rich and peat soil. SOM (%) was determined by heated oxidation with K₂Cr₂O₇-H₂SO₄ (185
133 °C), followed by back titration by FeSO₄ (see **Table S1**). The number of samples taken in the two
134 surveys differed, with a more comprehensive survey conducted in 2006-2010. In summary, data was
135 available as follows: Area 1: 1985-1990 – 500 samples, 2006-2010 – 3132 samples; Area 2: 1985-
136 1990 – 390 samples, 2006-2010 – 1873 samples (**Table 1**).

137

138 2.3. Data analysis

139 Unpaired t-tests were used to examine differences in soil pH and SOM between surveys for whole
140 areas and for separate land use types in these areas. The formula for the unpaired t-test is:

141
$$t = \frac{\bar{x}_1 - \bar{x}_2}{\sqrt{\frac{s_1^2}{N_1} + \frac{s_2^2}{N_2}}}$$
, where \bar{x}_1 , s_1^2 and N_1 are the first sample mean, sample variance and sample size; x_2 ,

142 s_2^2 and N_2 are the second sample mean, sample variance and sample size. R software was used for

143 statistical analyses (R Core Team, 2016). The distribution of soil pH and SOM data for all samples
 144 and samples from individual land use types were visualised in the ggplot2 package (Wickham, 2016)
 145 using geom_density to produce smoothed sample densities for comparison of the surveys, and
 146 geom_hex was used to plot relationships between soil pH and SOM within land use types.

147

148 3. Results

149 **Table 1** presents the summary of soil pH and SOM data from the surveys. **Table 2** and **3** give details
 150 of soil pH and SOM, respectively, according to land use type.

151

152 **Table 1: Soil pH and organic matter in Area 1 (north) and Area 2 (south) from 1985-90 to**

153 **2006-10**

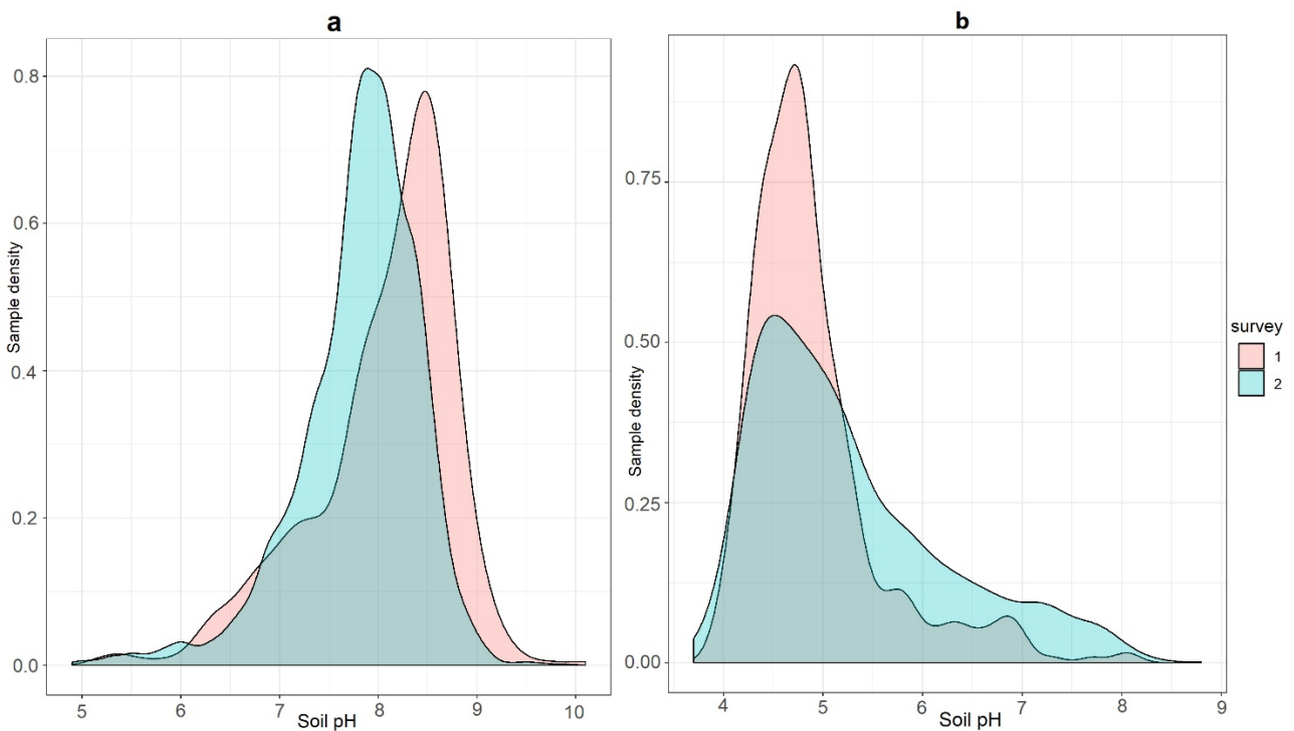
Site	Year	Sample number	Soil pH		Organic matter	
			Mean	Median	Mean	Median
Area 1	1985-90	500	8.05 (6.7-8.9)	8.25	1.37 (0.23-3.7)	1.00
	2006-10	3132	7.81 (6.7-8.6)	7.9	1.83 (0.48-4.31)	1.49
Area 2	1985-90	390	4.90 (4.2-6.4)	4.8	1.65 (0.38-3.92)	1.23
	2006-10	1873	5.26 (4.2-7.3)	5	2.58 (1.06-4.62)	2.41

154

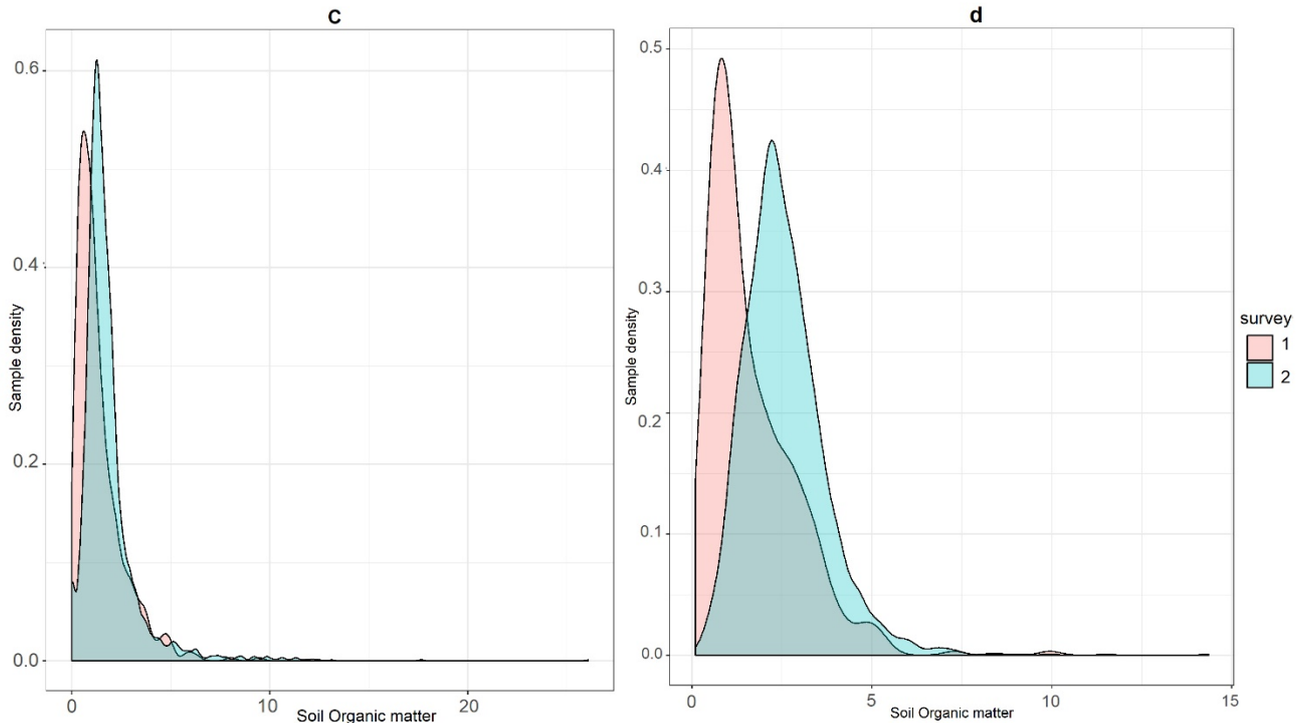
155 *3.1. Characterization of pH and SOM distribution and variation*

156 Mean (and median) pH values for all the soils sampled in Area 1 were 8.05 (8.25) in 1985-90 (n=500)
157 and 7.81 (7.9) in 2006-10 (n = 3132) (i.e. an apparent decline). In Area 2 mean (and median) values
158 for all the soil samples were 4.90 (4.8) in 1990 (n = 390) and 5.26 (5.0) in 2006 (n = 1873) (i.e. an
159 apparent increase). However, it is important to note that the sites sampled and the distribution of
160 samples across land uses differed between the surveys. The apparent overall differences in soil pH
161 values between the two surveys are significant for soil pH (see **Table 2** for statistics; **Figure 2a, b**)
162 and SOM (see **Table 2** for statistics; **Figure 2c, d**) but need to be seen as indicative only, with
163 consideration given the shifts in land use composition.

164



165



166

167 **Figure 2:** Sample density of pH and SOM values from both surveys for the two study regions. a. soil
 168 pH in Area 1; b. soil pH in Area 2; c: SOM in Area 1; d: SOM in Area 2. Survey 1 (pink) carried out
 169 from 1985 to 1990; Survey 2 (blue) carried out from 2006 to 2010.

170

171 Emphasis can be placed on direct comparisons with those land use types that were most
 172 comprehensively sampled in both surveys. In this regard, in Area 1 the woodland (n = 101/515 in
 173 1985-90/2006-10) and dry farmland soils (n = 334/2283) can be most confidently compared. At the
 174 level of land use type, the pH trends were different compared to each area overall, with dry farmland
 175 being significantly lower ($t=9.05$, $df=447.37$, $p<0.0001$, $CI=0.4$) in 2006-10 (mean = 7.82) than 1985-
 176 90 (mean = 8.15). Woodland soils were not significantly different between surveys. Repeating the
 177 differences between the test of surveys, using only the subset of samples which were taken in the same
 178 locations (n = 73/27) also showed a significant reduction in soil pH from the first to the second
 179 survey for dry farmland ($t_{1,47} = 2.31$, $p = 0.025$). There were not sufficient samples in the same locations

180 to do this for the other land use types. The grassland soils data summarised in **Table 2** also show an
181 apparently significant decrease with time, but the number of samples available from 1990 was limited,
182 so these grassland trends should be treated with some caution.

183



184 **Table 2: Topsoil pH across different land use types in Area 1 and 2 in the 1985-90 and 2006-10**

185 **surveys.** df = degrees of freedom.

	Land use type	N		Estimate (mean)		T-value	95 percent confidence interval		DF	P-value
		1985-90	2006-10	1985-90	2006-10					
Area 1	Dry farmland	334	2283	8.15	7.82	9.05	0.26	0.40	447.37	< 0.001
	Grassland	17	196	8.52	7.88	4.04	0.31	0.98	20.10	<0.001
	Paddy field	6	45	8.03	7.91	0.84	-0.19	0.44	10.63	0.42
	Unused land	42	93	7.95	7.74	1.52	-0.07	0.47	49.03	0.14
	Woodland	101	515	7.70	7.82	-1.34	-0.29	0.06	115.34	0.18
Area 2	Dry farmland	23	163	4.71	5.11	-2.89	-0.67	-0.12	53.81	0.005
	Grassland	0	3	--	--	--	--	--	--	--
	Paddy field	66	1061	5.81	5.19	4.72	0.36	0.88	91.451	<0.001
	Unused land	0	4	--	--	--	--	--	--	--
	Woodland	301	642	4.71	5.29	-17.22	-0.65	-0.51	1251.2	< 0.001

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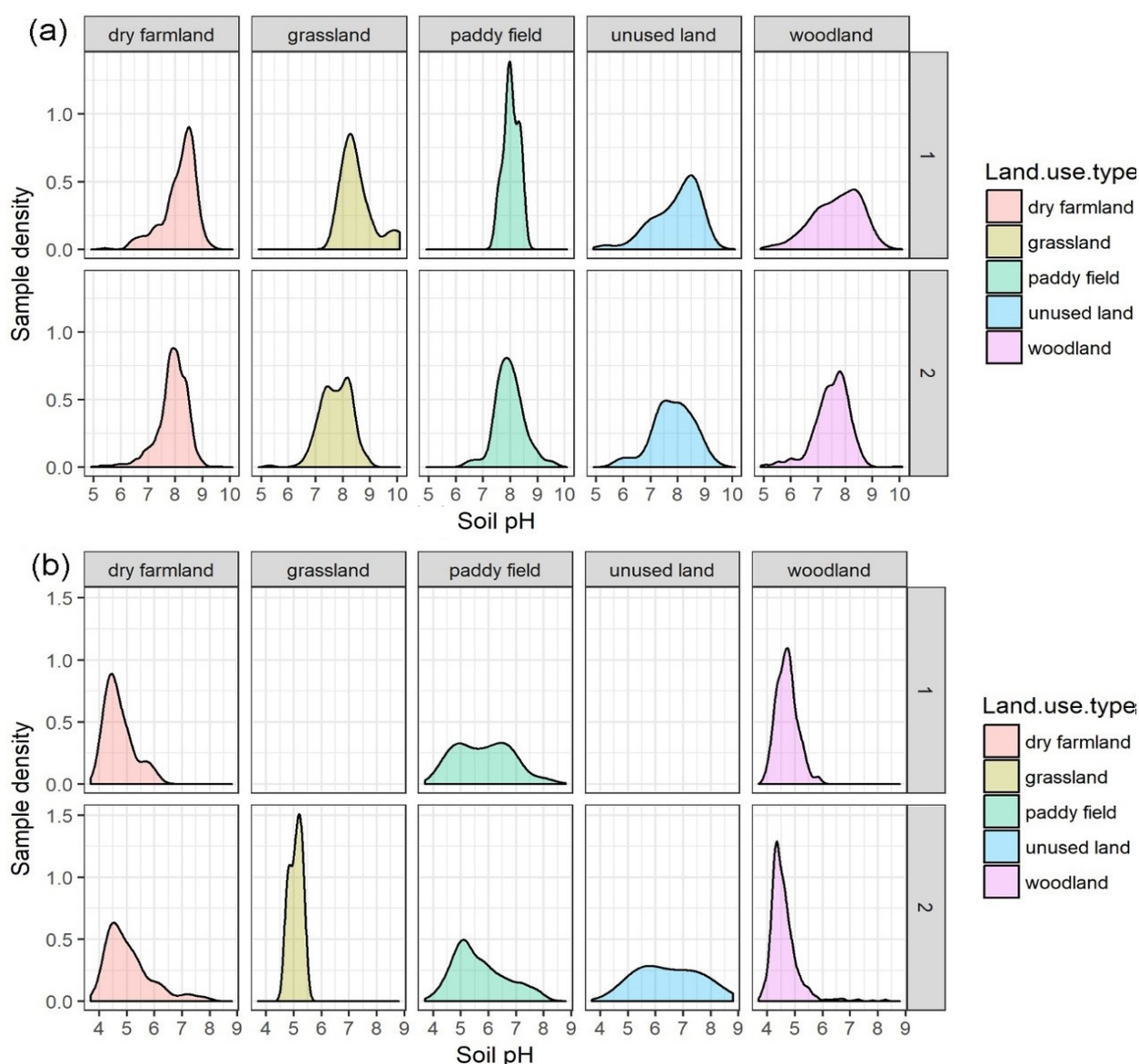
187 In Area 2, the woodland soils in 2006-10 (n = 642, mean = 5.29) were also higher (t= -17.22,

188 DF=1251.2, p< 0.0001, CI=-0.65) than in 1985-90 (n = 301, mean = 4.71), while paddy field soils

189 were markedly lower in 2006-10 (n = 1061, mean = 5.19) than in 1985-90 (5.81) ($t=4.72$, $DF=91.451$,
 190 $p<0.0001$, $CI=0.88$). It is noted that these mean values are derived from a wide range of soil pH values
 191 in each survey/land use, as highlighted by **Figure 3**.

192 Other statistically significant differences over time are summarised in **Table 2**, but it should be noted
 193 that sample numbers were more limited in these cases.

194



195

196 **Figure 3: Sample density of soil pH values for each land use type in (a) Area 1 and (b) Area 2. 1:**
 197 **survey carried out from 1985 to 1990; 2: survey carried out from 2006 to 2010.. There is no data**

198 recorded in grassland and unused land during two soil surveys there is no data recorded in
 199 grassland and unused land during two soil surveys.

200 In general, soil pH in Area 1 is higher (range 6.7-8.9) than that in Area 2 (range 4-7). Area 1 has
 201 more saline soils with higher soil pH. The distribution of soil pH values in different land use types is
 202 shown in **Figure 3**. The most complete information (i.e. greatest number of samples) is available for
 203 paddy field soils, dry farmland and woodland soils. In Area 1 the soil pH range is similar across all
 204 land use types – for example the mean for both dry farmland and woodland was 7.82 in the 2006-2010
 205 survey. In Area 2, although mean values in 2006-10 were similar (paddy field 5.19; woodland 5.29;
 206 dry farmland 5.11), the range of values were rather different (see **Figure 3**).

207

208 3.2. Land use and SOM

209 In Area 1 decreasing SOM followed the sequence woodland > dry farmland > paddy field (see **Table**
 210 **3** and **Figure 4**). In Area 2, the sequence was less clear and showed some differences between the two
 211 surveys: in 1985-90, woodland > paddy field > dry farmland; in 2006-10, paddy field > dry farmland >
 212 woodland (see **Table 3** and **Figure 4**).

213

214 **Table 3: Soil organic matter (0-20 cm) across different land use types in Areas 1 and 2 in the**
 215 **1985-90 and 2006-10 surveys.**

Site	Land use type	N	Estimate (mean)	T-value	95 percent confidence interval	DF	P-value
							

		1985- 90	2006- 10	1985- 90	2006- 10					
Area 1	Dry farmland	334	2283	1.35	1.81	-6.69	-0.59	-0.32	561.43	<0.001
	Paddy field	6	45	1.22	1.74	-1.38	-1.41	0.37	7.00	0.21
	Woodland	101	515	1.39	1.89	-3.00	-0.81	-0.17	133.71	0.003
Area 2	Dry farmland	23	163	1.23	2.59	-6.71	-1.77	-0.95	42.46	<0.001
	Paddy field	66	1061	1.63	2.67	-6.56	-1.35	-0.72	89.22	<0.001
	Woodland	301	642	1.68	2.55	-10.88	-1.03	-0.71	419.17	<0.001

216

217 The overall in mean SOM content increased from 1985-1990 to 2000-2006 in both Area 1 soils
218 (mean of 1.37% (median = 1.00%) to 1.83% (1.49%), and Area 2 soils (1.65% (1.23%) to 2.58%
219 (2.41%)). These represent large relative differences in the two decade time interval. However, as noted
220 previously for overall differences in soil pH, the apparent overall change in SOM summarised in **Table**
221 **1** and **Figure 2** need to be interpreted along with additional information, because the sites sampled and
222 the distribution of samples across land uses differed between the surveys. It is therefore important to
223 look at the land use types separately.

224 In Area 1, the statistically significant results were for dry farmland, woodland and grassland, with
225 the caveat noted above about the limited number of grassland samples analysed from 1985-90. Dry
226 farmland SOM increased from 1.35% to 1.81% ($p < 0.001$), woodland from 1.39% to 1.89% ($p = 0.003$)
227 and grassland from 0.93 to 1.89% ($p < 0.001$). In Area 2, dry farmland, paddy field and woodland SOM

228 all showed statistically significant ($p < 0.001$) increases, from 1.23 to 2.59%, from 1.63 to 2.67% and
229 from 1.68 to 2.55%, respectively (see **Table 3** and **Figure 4**). Repeating the test of differences between
230 surveys using only the subset of samples which were taken in the same locations ($n = 73/27$) also
231 showed a significant increase in SOM from 1985-90 to 2006-10 for dry farmland ($t_{1,45} = 2.02$, $p =$
232 0.049). As for soil pH, there were insufficient samples taken in the same locations to do this for the
233 other land use types.

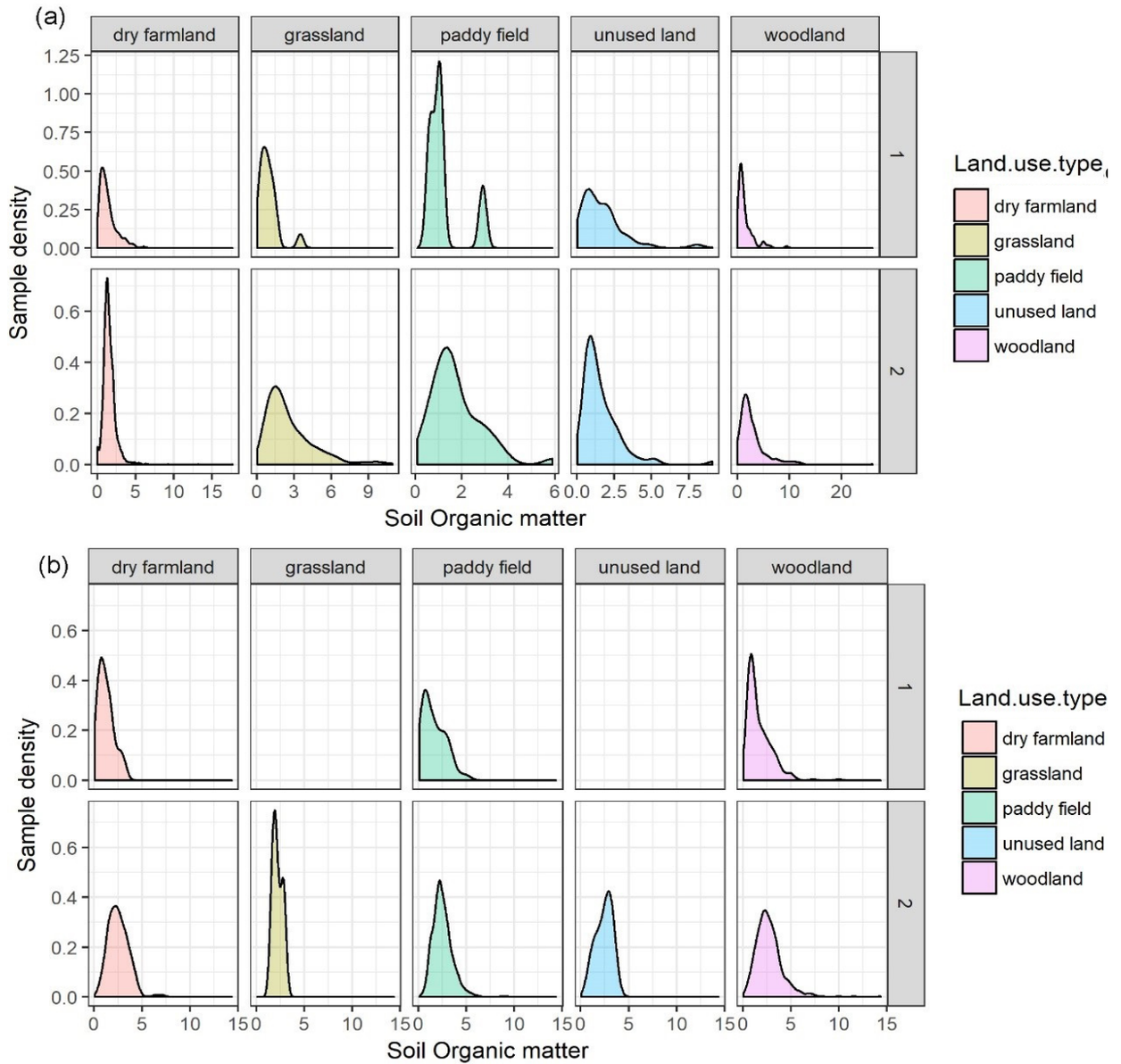
234 Previous studies have explored the relationship between SOM and pH for soils across China and
235 different regions (e.g. see Dai et al. (2009)). The relation between these important two variables is
236 complex and highly variable, because it depends on many factors – notably geology, climate,
237 vegetation types, soil microbiology, and land use management. There were no clear relationships
238 between SOM and pH within each land use types, neither by region or survey (see **Figure S1**).

239 In summary, the key results from this study are as follows:

240 *Agricultural soils* - the mean pH of paddy soils in Area 2 fell sharply ($p < 0.001$) between 1985-90 and
241 2006-10 - from pH 5.81 to 5.19, while dry farmlands in the north fell slightly (8.15-7.82) but
242 significantly ($p < 0.001$) too. The mean SOM content of dry agricultural land rose sharply ($p < 0.001$) in
243 both Area 1 and Area 2. The mean SOM of the Area 2 paddy fields also rose significantly ($p < 0.001$).

244 *Woodland soils* – woodland soil pH in Area 2 showed a net increase ($p < 0.001$) from 4.71 to 5.29; no
245 statistically significant difference was measured in the woodlands of Area 1. The SOM content of
246 woodland top soils, rose sharply, in the northern ($p = 0.003$) and southern ($p < 0.001$) study areas,
247 respectively.

248



249

250 **Figure 4: Sample density of soil organic matter values for each land use type in (a) Area 1 and**

251 **(b) Area 2. 1: survey carried out from 1985 to 1990; 2: survey carried out from 2006 to 2010.**

252 **There is no data recorded in grassland and unused land during two soil surveys there is no data**

253 **recorded in grassland and unused land during two soil surveys**

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256

257 **4. Discussions**

258 The changes in soil pH and SOM across two contrasting regions of China represent major
259 differences in the two decade time window of this study. They have significant implications for carbon
260 storage, nutrient cycling and crop productivity, and need to be understood to optimise land
261 management in different environmental contexts and avoid degradation of China's soil resources.
262 Agricultural soils of the different regions demonstrated variable change depending on specific land
263 use type; soil pH in dry farmlands decreased in the north and increased in the south, whereas paddy
264 field soils decreased in both regions but to different extents. In woodland soils, there were increases in
265 soil pH in both regions, though this was only significant in the south. Soil organic matter tended to
266 increase in all land use types but to a greater extent in the south where soil types generally had lower
267 pH and climate is sub-tropical. Interactions between the composition of land use and environmental
268 conditions play a key role in determining the trajectory of soil quality at large spatial scales. Below we
269 discuss these findings in more detail in terms of other large-scale studies of soil change, potential
270 causes of change and the implications for future management and monitoring.

271

272 *4.1. Have such rapid changes in soil pH and SOM been reported before?*

273 Previous studies have reported underlying recent and rapid changes in soil pH in Chinese soils. For
274 example, Guo et al. (2010) found soil pH in major Chinese crop-production areas significantly
275 decreased from the 1980s to the 2000s. They compared cropland soil pH in the 1980s and 2000s using
276 results from two nationwide surveys, 154 paired sites and long-term agricultural sites. They reported
277 declines in pH under cash crop systems and under cereals, with the size of reduction influenced by soil
278 type and soil pH range (i.e. some function of buffering capacity). For example, leached red soils

279 (typically pH~5) in southern China declined by 0.23-0.30 pH units, while fluvo-aquic soils in the north
280 declined by 0.27-0.58 units. They were able to show the relative contributions of different processes
281 to increased acidity followed the sequence: processes related to N-cycling > base cation uptake by
282 crops > acid deposition. The widespread use of N fertilisers, they argued, accounted for most of the
283 decline in soil pH. Guo et al. (2018) observed paddy soil pH decreased by an overall 0.6-unit from
284 1980 to 2010 in Jiangxi Province. Guo et al. (2011) also reported soil pH in Guangdong Province
285 decreased from 5.7 to 5.44 based on ca. 30-year data. The dataset reported here adds important
286 information with a systematic assessment of soil pH and SOM in all the main land use types,
287 highlighting temporal changes in agricultural and woodland soils. Yang et al. (2015) reported a
288 significant decreasing trend in soil pH occurred in broadleaved forests and minor changes occurred in
289 coniferous or mixed coniferous and broadleaved forests by using historical soil inventory data from
290 the 1980s and a data set synthesized from literature published after 2000 in the forest ecosystem. Soil
291 pH of tea plantation decreased from 1980s to 2010 based on 2058 soil samples from 19 provinces (Yan
292 et al., 2020). With the change of agricultural land use, a significant pH decreasing (1.2 to 0.68) trend
293 was found in different soil depths based on a paired soil surveys from 1980s to 2010s in Chengdu Plain
294 of China (Li et al., 2020).

295 Probably the world's most systematic assessments of long-term soil changes have been conducted
296 in the UK, with a combination of long-term (>100 years) controlled arable and pasture grassland
297 agricultural plot trials at Rothamsted Research station (Blake et al., 1999; Johnston et al., 1986) and
298 the Great Britain *Countryside Survey* across a wide range of habitats, with several thousand samples
299 taken in 1978-2007 (Keith et al., 2015; Reynolds et al., 2013). These provide support to our study with
300 comparable changes across a similar time period, namely: the generally significant increase in pH

301 across most UK habitats from 1978 to 2007, by up to 0.6-0.8 pH units for some; there are some
302 differences comparing England and Scotland, highlighting broad regional differences. Soil C
303 concentrations decreased in arable and horticulture habitats (considered most equivalent in terms of
304 land use intensity to 'dry farmland' in this study), but increased under broadleaved/mixed woodlands
305 (Reynolds et al., 2013). The controlled Rothamsted experiments provide the clearest controlled and
306 quantifiable evidence of changes in pH linked to atmospheric deposition and N inputs (Hütsch et al.,
307 1994), together with increasing soil C in response to organic matter amendments of farmland (e.g.
308 addition of straw stubble and livestock manures) (Powlson et al., 2011a; Powlson et al., 2011b).
309 Increases in soil pH in recent decades in some UK soils have been linked to reduced sulphur acid
310 deposition inputs (Blake and Goulding, 2002; Emmett et al., 2010), as the UK's emissions from coal
311 combustion, industry and domestic heating sources have declined (Emmett et al., 2010).

312

313 *4.2. What factors could cause such changes?*

314 Changes in topsoil pH and SOM over time are caused by a shift in the balance between inputs and
315 losses. For pH, this is the balance between H ion inputs from soil weathering, acidifying atmospheric
316 deposition and additions in fertilisers and plant residues. For SOM, it is the balance between the rate
317 of accumulation of the C stock (from photosynthesis, C additions in leaf litter, stubble and residue
318 incorporation) and the rate of decomposition/leaching/other losses. The systems studied here differ in
319 their inputs/losses and their ability to buffer changes. Paddy field soils have very different inputs/losses
320 to woodland systems, for example. To understand the changes seen in the systems studied here, it is
321 therefore necessary to consider inputs/losses, and other large-scale environmental and management

322 factors, that have changed over recent decades to shift the balance of hydrogen ions and soil C stocks
323 in the different Chinese ecosystems studied here.

324 The loss of soil C can be relatively rapid (e.g. after moving from grassland to arable, or following
325 ploughing/disturbance), compared to the length of time and inputs required to build up soil C stocks.
326 Active management of the C inputs added to agricultural soils can have major impacts on C stocks. A
327 long-term study from Thomsen and Christensen (2004) reported SOM clearly and persistently
328 increased with the annual application of straw and ryegrass. For example, when the amount of straw
329 returned was 4 t/hm², 8 t/hm² and 12 t/hm², after 18 years, soil C increased by 12%, 21% and 30%,
330 respectively.

331 China's 'dry' agricultural lands have seen great changes in land management practices over recent
332 decades, through the Land Reform, the drive towards agricultural self-sufficiency, greater use of
333 fertilisers and pesticides, and often with changes in agricultural practices (Fei et al., 2010; Han et al.,
334 2017; He et al., 2018; Zhao et al., 2018). Some of these changes have been imposed/adopted regionally.
335 Such factors include: greater incorporation of crop residues; greater addition of livestock manures;
336 high fertiliser loadings and use of pest control agents; mechanisation and changes in the crops grown
337 and cropping patterns. Similarly, China's 'wet' agricultural lands (paddy fields) have also seen shifts
338 in practice, which have resulted in dramatic gains in rice yields in China since the 1950s. These include:
339 improved varieties of rice; changes to the incorporation of crop residues; much greater fertiliser use
340 and changing inputs via atmospheric deposition; and changes in irrigation practice or cropping patterns.
341 These changes also differ between regions and land use types, which makes it difficult to predict how
342 the SOM inputs and C cycling have been impacted; China's agricultural extension service farm plots
343 can potentially provide an important resource to conduct systematic studies of the factors influencing

344 SOM (and pH) trends. Woodland systems and soils have also witnessed changes in several factors,
345 which can influence the SOM dynamics of topsoils. These include: shifts in the proportions of primary
346 and secondary woodland; the degree of active woodland management (e.g. clearance/felling/species
347 mix/planting programmes); changing atmospheric loadings of CO₂ and nutrients, which can affect
348 woodland productivity and C storage. Future work is needed, to systematically monitor soil changes
349 and to assess the contribution of these drivers in controlling the pH and SOM content of China's soils
350 resource, to help explain the trends seen here and in other studies.

351 Guo et al. (2010) published a comprehensive survey of soil pH in Area 2, where they were able to
352 compare soil types from the 1980s with data from 2002-07. They focussed on trend differences
353 between soil types. Alluvial soils from river valleys and the Pearl River Delta increased in soil pH,
354 while red soils and paddy soils decreased. They also noted how major land use changes and agricultural
355 practices, including urbanisation, acid mine drainage and excessive fertiliser use, had influenced the
356 province. These important factors cannot easily be studied with our survey results, because precise
357 information on soil types, locations and agricultural inputs are not known. However, the survey data
358 presented here adds to the body of evidence showing rapid changes in critical soil properties in Chinese
359 soil systems.

360

361 *4.3. What are the main implications of the changes reported here?*

362 This study shows that the basic properties of Chinese soils are changing quickly - they are dynamic,
363 not static, systems. Rates of change in soil pH are fast and in line with some other recent published
364 work from China and the UK that demonstrate significant change on decadal timescales. Perhaps the
365 greatest concern is that agricultural soil pH is declining, notably that of paddy field soils, which supply

366 rice – the key staple foodstuff – to much of China’s population. Greater acidity, particularly in the pH
367 4–6 range, can induce Al and Fe toxicity in crop plants, affect nutrient availability, soil fertility and
368 crop yields. Reversing agricultural soil acidification is costly and labour/resource intensive.

369

370 *4.4. How can future surveys be conducted to verify underlying trends and shed light on causes?*

371 China is committed to soil surveys – with large resources and man-power at its disposal. This is
372 clear from the scale and intensity of the national surveys already conducted. For example, the most
373 recent national survey of soil pollutant quality (for selected heavy metals and organic contaminants)
374 in the 2000s took many thousands of samples across China. Indeed, another national survey is being
375 conducted now. However, what this study shows is that it is critical to be able to improve the quality
376 of information obtained from such surveys, to give definitive information on the extent and scale of
377 underlying changes in soil pH and SOM, and to yield information to explain the causes, in a way that
378 is not possible from this study. This needs very careful design, handling and analysis, to ensure
379 thorough statistical interpretation can be assured, capable of detecting underlying changes and their
380 causes. This is not simply a matter of analysing large numbers of samples. Knowledge of other national
381 soil monitoring programmes and experience operating the long-running GB Countryside Survey in the
382 UK are valuable in guiding future soil monitoring programmes in China, and the following aspects of
383 monitoring are considered important:

384 *Sampling strategy:* Survey designs for national sampling strategies across Europe include, amongst
385 others, systematic or gridded sampling and stratified random sampling (Van Leeuwen, 2017). These
386 designs allow selection of sampling locations to be representative of the prevailing composition of
387 land uses and soil types, and provide unbiased estimates to enable upscaling. Since land use can change

388 over time, a survey sampling design which is not based on land use types is more flexible and temporal
389 estimates can be reported with and without land use change. The Countryside Survey uses the ITE
390 Land Classification (Bunce et al., 1996) which stratifies Great Britain according to major
391 environmental gradients (e.g. climate, geology, topography). In a stratified random survey, it is
392 important to consider sample replication within strata and power analyses may be needed for different
393 reporting classifications and metrics, particularly if devolved or regional reporting is required.

394 *Co-location of data:* Measurements taken from the same sampling locations provide the basis for
395 robust integrated modelling of different data. The most effective soil monitoring programmes would
396 combine collections of biological, chemical and physical properties, along with functional measures
397 of the soil, and the assessment of the plant community. The unit of replication for strata is a 1 km
398 square in the survey design of the Countryside Survey but, for soil monitoring, there are five sampling
399 plots within each 1 km square; soil, vegetation and habitat data are linked in these plots and this co-
400 location has been exploited in a variety of integrated modelling activities (Caruso et al., 2019; Maskell
401 et al., 2013; Norton et al., 2018; Reynolds et al., 2013). It is important to capture detailed data on the
402 plant community in conservation areas or national parks, where indirect drivers may be causing
403 changes in vegetation composition that are not picked up in intensively managed habitat or with a
404 coarse land use type. Other data such as climate and landscape-level metrics are linked at the 1 km
405 resolution.

406 *Sample archives:* The Countryside Survey has air-dried and frozen soil samples, which are
407 catalogued and stored in dedicated archives. This means that new analyses can be undertaken on stored
408 samples and, importantly, comparisons of methods can be made when they are updated or change.

409 *Repeated sampling*: Large-scale monitoring often evaluates data as a population of samples, for
410 example those from different land uses as done in this study. Sampling the same set of locations over
411 time (e.g. every 5–10 years) provides the strongest statistical basis to analyse changes over time. In
412 order to do this, it is important that precise sampling locations can be re-located in subsequent surveys;
413 this is done using GPS coordinates, detailed written descriptions and plot and landscape photographs
414 for CS. Statistical analyses, however, should be flexible enough to accommodate a mixture of old,
415 repeat and new sampling locations (Scott, 2008); it is therefore very important to have a systematic
416 schema for uniquely identifying sampling locations, so that data can be efficiently handled and
417 combined for analyses. Recent Chinese papers discuss some of these issues in detail (Peng et al., 2016;
418 Song et al., 2017).

419

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423

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