



1 **Soil organic carbon stocks in semi-arid West African drylands: implications**  
2 **for climate change adaptation and mitigation**

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31 **Abstract**

32 In the West African drylands, ~~SOC~~ <sup>Soil organic carbon</sup> sequestration is seen as one of the ~~prominent~~ <sup>main</sup> strategies to

33 both enhance the resilience of agro-ecosystems and mitigate global greenhouse effects.

34 However, there is a dearth of baseline data that impeded <sup>their</sup> the design of site-appropriate

35 recommended management practices (RMPs) to improve and sustain SOC accrual. In this

36 study, the Land Degradation Surveillance Framework (LDSF), a nested hierarchical sampling

37 design, was used to assess SOC stock and ~~its~~ <sup>their</sup> spatial variability across the semi-arid zones of

38 Ghana (Lambussie), Burkina Faso (Bondigui) and Mali (Finkolo). Soil samples were collected

39 from three sites ~~of~~ <sup>in size</sup> 100 km<sup>2</sup> stratified into 16 clusters <sup>with 10 plots per cluster for a total of</sup> and 160 plots and thereafter soil

40 parameters were then analyzed using <sup>mid-infrared</sup> MIR spectroscopy. Regardless of soil strata, SOC storage <sup>at each site. mean (±SE)</sup> storage

41 with ~~95% confidence level in semi-arid landscapes~~ <sup>layer</sup> potentially ranged between ~~from~~

42 112,200±14,000 and 253,000±34,000 Mg C ~~one~~ corresponding to 411,400±51,333 Mg CO<sub>2</sub>-eq

43 and 927,666.7±124,666.7 Mg CO<sub>2</sub>-eq in the entire ~~study area~~. On the other hand, investigation

44 on the ~~potential of climate change mitigation through SOC~~ <sup>Soil organic carbon</sup> revealed contrasted figures as

45 accumulation rates in cultivated lands ranged from 0.04 to 0.18 Mg C ha<sup>-1</sup> yr<sup>-1</sup> and are ~~balanced~~

46 by higher depletion rates of -0.004 to -0.73 Mg ha<sup>-1</sup> yr<sup>-1</sup>. This indicates the potential of semi-

47 arid soils to ~~store carbon~~ <sup>restore C</sup> through improved land management practices. Landscape <sup>depending on soil layer and site.</sup> study <sup>This scale</sup> that was

48 structured in cluster-level analysis revealed heterogeneity in the distribution of SOC stocks, <sup>using a good sampling design</sup> ~~indicating~~

49 <sup>that</sup> mandatory finer <sup>may be required</sup> level analysis prior to effective decision-making about RMPs.

50 **Keywords:** Agro-ecosystems, land use, resilience, site appropriate management, soil organic

51 carbon sequestration, West Africa.



## 52 1. Introduction

53 In drylands, biomass production is constrained by the recurrence of drought and poor soil  
54 quality (Lal, 2004a). As a result, the capacity of dryland soils to function and deliver key  
55 ecosystem services such as food production, climate and water regulation and nutrient cycling  
56 are severely undermined. This situation is ~~even~~ worsened by improper or unsustainable land  
57 use and poor management practices leading to further degradation. Once set in motion, soil  
58 degradation brings about an ever increasing downward spiral that leads to decline in soil and  
59 environment quality magnified by overgrazing, residue removal and extractive farming (Lal,  
60 2015). Indeed, traditional agricultural practices in West African drylands are ~~mostly~~ *dominated*  
61 ~~characterized~~ by extractive farming characterized by the removal of almost all crop residues  
62 from the soil surface, which results in decreased soil organic matter (SOM), impaired soil  
63 biological activities, weakening of soil structure, and disrupted ~~water dynamics~~ *ion of soil hydrology (e.g.,*  
64 *infiltration, retention and release for plant growth)* (Bationo et al., 2007; Karlen and Rice,  
65 2015). Generally, soil degradation leads to the ~~disruption~~ *impaired* of soil health, most importantly soil  
66 organic carbon (SOC), which is ~~the~~ <sup>a</sup> key indicator for soil health due to its multiple effects in  
67 enhancing soil functions (Liu et al. 2006, Lal, 2015; Stockmann et al., 2015). SOC influences  
68 all aspects of soil fertility as it (i) provides available nutrients to plants, (ii) improves soil  
69 structure and water holding capacity, (iii) provides food for soil organisms and (iv) ~~buffer~~ *s*  
70 toxic and harmful substances (Chan, 2010). Thus, depletion of SOC pool in agricultural lands  
71 leads to ~~the~~ <sup>a</sup> *in the* reduction of soil carbon sink ~~capacity~~ <sup>(c)</sup> and increases greenhouse gas (GHG)  
72 emission into the atmosphere (Powelson et al., 2011; Lal 2015; Milne et al., 2015). Therefore,  
73 enhancing SOC pools in agricultural lands through recommended management practices  
74 (RMPs) is now recognized as a global environmental challenge (Milne et al., 2015). It is also  
75 the most realistic and sustainable way to reduce soil degradation (Bationo et al., 2007, Rajan  
76 et al., 2010), improve soil health and long-term agricultural productivity (Syers, 1997; Lal,



77 2006; Forage et al., 2007; Cowie et al., 2011) and mitigate carbon dioxide (CO<sub>2</sub>) concentration  
78 in the atmosphere through SOC sequestration (Lal, 2005; Powlson et al., 2011; Plaza-Bonilla,  
79 et al., 2015). More specifically, increasing <sup>the concentration of C</sup> SOC ~~pool~~ in cultivated lands beyond the  
80 recommended threshold of 15-20 g kg<sup>-1</sup> is essential to set <sup>soils A</sup> in motion soil processes that lead to  
81 soil quality restoration and maintenance (Aune and Lal, 1997; Loveland and Webb, 2003; Lal,  
82 2015). However, to date empirical data related to the response of SOC to land management at  
83 landscape and regional scales are rare. The objectives of the current study were to (i) provide  
84 baseline data of SOC stocks across sentinel sites in semi-arid landscapes of West Africa, where  
85 the Consultative Group on International Agricultural Research (CGIAR) Drylands program is  
86 being rolled out, (ii) discuss the potential of SOC storage to mitigate <sup>the</sup> global warming effect,  
87 and (iii) make recommendations for site-specific interventions to improve soil health and  
88 enhance agricultural production.

## 89 2. Materials and methods

### 90 2.1 Study area

91 This study was conducted along the action site Wa/Bobo-Dioulasso/Sikasso (WBS) of the  
92 CGIAR Drylands Program spanning Ghana, Burkina Faso and Mali with special reference to  
93 the Strategic Research Theme 3 (SRT3) (CRP Drylands Systems, 2012). The objective of  
94 SRT3 <sup>is</sup> was to sustainably intensify agricultural production systems in order to achieve food  
95 security and poverty reduction. The study area is a set of three sentinel sites each covering <sup>an area of 100 km<sup>2</sup></sup>  
96 <sup>(10 km</sup> by 10 km) ~~(100 km<sup>2</sup>)~~ each located in the semi-arid zones of Lambussie (Upper-East region  
97 of Ghana), Bondigui (Southwestern Burkina Faso) and Finkolo (Southwestern Mali)  
98 ~~respectively~~ (Fig. 1). The three sites belong to the Sudanese savanna with an average total  
99 rainfall over 41 years (1970 <sup>replace with endash</sup> 2010) of 1014±181 mm, 841±132 mm, and 1109±181 mm in  
100 Lambussie, Bondigui and Finkolo, respectively (Fig. 2). <sup>sites</sup> They were derived from the network  
101 of the AfSIS program on soils across Sub-Saharan Africa (Vågen et al., 2010). Drought history



102 across the study sites was analyzed using the Standard Precipitation Index (SPI) as  
103 recommended by Bordi et al. (2001). It revealed similar dry years across the sentinel sites  
104 ranging from 18 to 19 <sup>years</sup> out of 41 years (Fig. 2). However, unlike Lambussie which is  
105 characterized by an aggregation of drought periods from 1970 to 1976 as well as 1981 to 1992  
106 with the driest year being 1986, Bondigui and Finkolo showed a regular distribution of dry  
107 and wet years throughout the analyzed period. Rainfall ranges in the study sites were found to  
108 ~~be 517-1326 mm, 611-1211 mm, 755-1535 mm in Lambussie (Ghana), Bondigui (Burkina~~  
109 ~~Faso) and Finkolo (Mali), respectively. Broadly,~~ <sup>41 years</sup> soils of the three sites are sandy loam or finer <sup>The range in values for annual precipitated were</sup>  
110 ~~and highly weathered soils which are classified as~~ <sup>replace with endash</sup> ~~lixisols~~ <sup>and</sup> (FAO/EC/ISRIC, 2003; Towett et  
111 ~~al., 2015). They are characterized by slight acidity~~ <sup>the representative</sup> with a clay-enriched subsoil and low  
112 nutrient <sup>s</sup> holding capacity. <sup>in texture,</sup>

113 Farming activities are the dominant human activities <sup>at</sup> in the sites. Across the study areas, lands  
114 are prepared <sup>at</sup> ~~with fire along with oxen-driven plow at 8-10 cm depth.~~ <sup>for seeding by filling to a depth of 8-10 cm with oxen-driven plows.</sup> An overwhelming  
115 majority of farmers use organic fertilizers (manure and compost) as inputs to replenish soil  
116 fertility. ~~Nevertheless,~~ <sup>apply</sup> wealthier farmers use inorganic fertilizers (NPK <sup>in</sup> most <sup>in</sup> cases) <sup>in</sup> their  
117 fields <sup>a</sup> ~~at~~ the rate of 125 kg ha<sup>-1</sup>, generally two weeks after emergence of seedlings (Becx et al.,  
118 2012; Sissoko et al., 2013). In Burkina Faso and Mali, cotton cultivation has contributed to  
119 the increase of maize yields (main staple food) that takes advantage of the presence of  
120 inorganic fertilizers in the soil, thereby contributing to enhancing agricultural production in  
121 some areas (Laris et al., 2015).

## 122 2.2 Field survey and soil sampling

123 Field surveys and soil sampling were carried out from 2009 to 2011 using the Land  
124 Degradation Surveillance Framework (LDSF) (Vågen et al., 2013; Vågen et al., 2016).  
125 Practically, the LDSF is a spatially stratified hierarchical sampling design targeting land  
126 degradation assessment. It consists of qualitative and quantitative field observations on land



127 use, land geomorphology, soil description and sample collection<sup>and</sup>, vegetation description and  
128 characterization within a site of 100 km<sup>2</sup> organized around 16 clusters each composed of 10<sup>see comments</sup>  
129 georeferenced sampling plots (Fig. 3). Both field survey and soil sample collection were  
130 undertaken at plot (1000 m<sup>2</sup>) and subplot (100 m<sup>2</sup>) levels. For each plot, a total of 160 topsoil  
131 (0-20 cm) and 160 subsoil (20-50 cm) samples were collected and kept in polythene ziplock  
132 bags for further laboratory processing and analyses.

133 In order to avoid high uncertainties in bulk density measurement using the sample corer, the  
134 cumulative mass approach was used in this study (Betemariam et al., 2011). For that, soil was  
135 collected with the help of an auger at the center point of each sampling plot at the same depths  
136 using a sampling plate to aid full recovery of the soil sample. Soil samples from each depth  
137 were labeled and taken to laboratory for processing and oven-dry moisture measurement.

### 138 2.3 Soil processing and analyses

#### 139 2.3.1 Laboratory analyses

140 Air-dried standard soil samples were passed through 2 mm mesh of sieve of which 32 top and  
141 subsoil samples per site were selected for traditional wet chemistry methods to determine  
142 SOC, pH (1:1 solution in water) base cations (Melich-3 extraction) at the Crop Nutrition  
143 Laboratory ([www.cropnuts.com](http://www.cropnuts.com)) in Nairobi, Kenya. Texture was measured using a laser  
144 diffraction particle size analyzer after dispersion of soil samples as per the procedure detailed  
145 in Winowiecki et al. (2015). <sup>The</sup> ~~As~~ for cumulative mass soil samples, they were sieved to fine  
146 and coarse fragments. Small quantities of each sample were weighed and oven-dried to derive  
147 the gravimetric water content that ~~is to be~~ <sup>used to</sup> determine oven-dried soil weight at 0-20  
148 and 20-50 cm (Betemariam et al., 2011). The 32 samples were randomly selected from each  
149 site ensuring <sup>from the mid infrared spectra from the remaining samples.</sup> that both topsoil and subsoil were from the same sampling point to predict SOC  
150 concentration. <sup>from the mid infrared spectra from the remaining samples.</sup> for the remaining soil samples <sup>were</sup> grounded to < 100 µm with an agate mortar and  
151 pestle (Shepherd and Walsh, 2002; Vågen et al., 2006; Terhoeven-Urselmans et al., 2010).



152 2.3.2 Spectral calibration and soil organic carbon prediction

153 Mid-infrared Spectroscopy (MIRS), a non-destructive, cost-effective and rapid methodology,  
154 was used to analyze all soil samples. The acquired spectra <sup>acquired</sup> were ~~used to SOC prediction~~  
155 ~~models SOC concentrations~~ <sup>from</sup> of the 32 samples <sup>used for the</sup> ~~obtained from~~ a conventional analysis were  
156 calibrated to the first derivative of the reflectance spectra using partial least squares regression  
157 (PLSR) as recommended by Terhoeven-Urselmans et al. (2010). The regression models were  
158 ~~thereafter~~ <sup>using their reflectance spectra.</sup> used to predict SOC for the rest of the samples ~~under investigation~~. The prediction  
159 performance was evaluated using the coefficient of determination ( $R^2$ ) of the PLSR model  
160 along with the root mean square errors of calibration (RMSEC).

161 2.3.3 Calculation of soil organic carbon stocks and total CO<sub>2</sub> equivalent

162 For a given soil layer, <sup>the</sup> SOC stock was calculated by multiplying the <sup>C</sup> carbon concentration in  
163 soil fines with bulk density and soil depth (Betemariam et al., 2011):

164 
$$\text{SOCstock} = \frac{C}{100} \times Bd \times D \times (1 - \text{frag}) \times 100$$
, where

165 - SOCstock = soil organic <sup>C</sup> carbon stock (Mg C ha<sup>-1</sup>)

166 - C = soil organic <sup>C</sup> carbon concentration of soil fines (fraction < 2 mm) determined in the  
167 laboratory (% g kg<sup>-1</sup>)

168 - Bd = soil bulk density (t m<sup>-3</sup>)

169 - D = depth of the sampled soil layer (cm)

170 <sup>italicize</sup> - ~~Frag~~ = % volume of coarse fragments/100

171 100 is used to convert the unit to Mg C ha<sup>-1</sup>

172 (i)  $Bd = \frac{M}{V}$ , where

173 M = oven-dry weight of soil (g)

174 V = volume of soil (cm<sup>3</sup>).

175 SOC total stock of a given sentinel site covering 100 km<sup>2</sup> was estimated by multiplying the  
176 value by 10 000. The obtained value was converted into carbon dioxide equivalents (CO<sub>2</sub>-eq.)



177 by applying the conversion factor of (44/12) (Danielsen et al., 2009).

178 ~~On the other hand,~~ SOC <sup>accumulation</sup> storage rate was calculated by dividing SOC stocks by <sup>the</sup> number of  
179 years that a land has been cultivated <sup>or in a</sup> and semi-natural <sup>state</sup> stands (Kongsager et al., 2013), which  
180 according to farmers, were estimated at 20, 20 and 21 years at Lambussie, Bondigui and  
181 Finkolo sites, respectively. In order to assess the potential rate of SOC storage in agricultural  
182 lands across sites, semi-natural lands were used as benchmark and compared to cultivated ones  
183 (Corsi et al. 2012).

#### 184 **2.4 Data analysis**

185 The comparison of SOC across sentinel sites was performed using the non-parametric  
186 Kruskal-Wallis test along with the pairwise multiple comparison of mean ranks test of  
187 Nemenyi. The difference in SOC stocks between semi-natural and cultivated lands throughout  
188 the landscape was statistically <sup>using</sup> assessed ~~with the help~~ of the non-parametric Mann-Whitney  
189 test. The relationship between SOC stocks and soil texture parameters <sup>was evaluated</sup> ~~were tested by~~  
190 ~~computing a correlation matrix~~ using Spearman <sup>is</sup> correlation coefficient. All statistical analyses  
191 were done using R software version 3.2.2 (R Development Core Team, 2015) at a significance  
192 level of 0.05.

### 193 **3. Results**

#### 194 **3.1 Land use characterization**

195 In general, the landscapes under investigation are flat with altitudes varying between 273 and  
196 432 m <sup>a.s.l.</sup> (Bondigui: 273.2±12.6 m; Lambussie: 301.5±3.8 m; Finkolo: 431.8±12.6 m). The main  
197 land-use types <sup>is</sup> ~~include~~ parklands associated with food crops (Table 1). Keystones tree species  
198 <sup>are</sup> ~~namely~~ *Vitellaria paradoxa*, *Parkia biglobosa*, *Bombax costatum* and sometimes, exotic fruit  
199 trees such as *Mangifera indica*, *Citrus lemon* <sup>land</sup> ~~were regularly found across sites~~. Within <sup>the</sup>  
200 parklands, crops were <sup>managed using</sup> ~~sown in the form~~ of fallow/food crop rotations or recurrent cropping in  
201 Lambussie, Ghana. Mango orchards / maize (*Zea mays*) association, cotton (*Gossypium*



202 *hirsutum*)/maize rotation<sup>s</sup> and millet (*Pennisetum glaucum*) / cowpea (*Vigna unguiculata*) rotation<sup>s</sup>  
203 were the most dominant <sup>practices</sup> in Bondigui, Burkina Faso. Finally, cotton/maize rotation<sup>s</sup>  
204 maize/sweet potato (*Ipomoea batatas*) association<sup>s</sup> *M. indica*/food crops <sup>with</sup> alley cropping in  
205 mango and *Citrus lemon* orchards were found in Finkolo, Mali. Furthermore, <sup>the</sup> prevalence <sup>amounts</sup> <sup>average percent</sup>  
206 <sup>of the sites</sup> of surveyed areas under cultivation <sup>were</sup> was on average 44±0.02% in Bondigui, 71±0.02% in  
207 Lambussie and 52±0.03% in Finkolo (Table 2).

### 208 3.2 Soil baseline data of sentinel sites

209 Soils of all sites were slightly acidic (pH 5.3 to 6.7) for both soil layers (Table 3). The values  
210 of pH, <sup>Total C, Total N and Ca</sup> and SOC were statistically lower at Finkolo <sup>for both soil layers</sup> in the topsoil as compared with the two  
211 other sites. Total N content followed almost the same trend and displayed low concentrations  
212 throughout the soil profiles with highest values in the topsoil. As for exchangeable cations,  
213 <sup>Values for exchangeable</sup> apart from Ca values, <sup>for</sup> which in Bondigui and Lambussie <sup>were</sup> reached about 5 fold <sup>times higher than the</sup> the value of Ca  
214 <sup>Potassium and</sup> in Finkolo; K, Mg concentrations were very low and similar irrespective of sites and sampling  
215 depths. Extractable P seemed to be linked to <sup>Total C</sup> SOC variations in the topsoil as it showed  
216 moderate concentrations in Bondigui and Lambussie with very low value in Finkolo, <sup>but these were not</sup>  
217 <sup>of the sites</sup> Concerning Soil texture, <sup>percentages of</sup> Bondigui was different from others with high percentage of clay and  
218 moderate proportions in silt and sand. Consequently, soils in Bondigui can be referred to as  
219 a clay soil while Lambussie and Finkolo were identified as having clay loam soils.

### 220 3.3 Soil organic carbon (SOC) stocks

221 <sup>Mid infrared spectra was a good predictor of total C concentration ( $R^2 = 0.97$ ; RMSEC = 0.24)</sup> The correlation coefficient  $R^2$  between SOC and the mid-infrared spectra was strong (0.97)  
222 along with 0.24 as RMSEC value indicating a good efficiency of MIRS to determine SOC.  
223 Figure 4 shows significant variations in SOC stocks across sentinel sites within the topsoil (0  
224 20 cm), where the highest value (22.4±1.5 Mg C ha<sup>-1</sup>) was obtained in Bondigui and the lowest  
225 in Finkolo (11.2± Mg C ha<sup>-1</sup>). In the subsoil (20-50 cm), Lambussie <sup>and Bondigui had</sup> displayed the highest  
226 value<sup>s</sup> (25.3±1.7 Mg C ha<sup>-1</sup>), <sup>had significantly lower values compared with the other two sites</sup> Bondigui (20.5±1.4 Mg C ha<sup>-1</sup>) and Finkolo (12.4±0.6 Mg C ha<sup>-1</sup>)  
<sup>and</sup> <sup>respectively,</sup>



227 l).

228 Intra-site variations of SOC at Lambussie site were markedly significant both in topsoil and

229 subsoil (Fig. 8). In the 0-20 cm layer, the first zone with high values spanned clusters 2 to

230 cluster 8, which values ranged from  $12.4 \pm 2.6 \text{ Mg C ha}^{-1}$  to  $53.7 \pm 15.6 \text{ Mg C ha}^{-1}$ . The second

231 area stretching from cluster 12 to 16 had values ranging between  $10.4 \pm 1.3 \text{ Mg C ha}^{-1}$  and

232  $23.0 \pm 5.6 \text{ Mg C ha}^{-1}$ . In general, SOC stock values in the 20-50 cm layer were relatively high

233 except the values in cluster 2 ( $9.7 \pm 3.0 \text{ Mg C ha}^{-1}$ ), cluster 5 ( $6.3 \pm 1.8 \text{ Mg C ha}^{-1}$ ) and cluster

234 8 ( $3.5 \pm 2.5 \text{ Mg C ha}^{-1}$ ), which were significantly low (Fig. 5).

235 Apart from cluster 4 ( $9.6 \pm 1.0 \text{ Mg C ha}^{-1}$ ) and cluster 10 ( $11.8 \pm 2.7 \text{ Mg C ha}^{-1}$ ), SOC stock

236 values were high and varied markedly between  $12.5 \pm 1.9 \text{ Mg C ha}^{-1}$  and  $37.4 \pm 7.8 \text{ Mg C ha}^{-1}$

237 at Bondigui site. Values were even higher in subsoil (20-50 cm), where clusters 6 ( $10.7 \pm 3.6$

238  $\text{Mg C ha}^{-1}$ ) and 8 ( $10.6 \pm 3.6 \text{ Mg C ha}^{-1}$ ) were among the lowest (Fig. 5).

239 Finkolo site had the lowest SOC stocks in both layers throughout all clusters. Only the topsoil

240 showed significant variations across clusters as values ranged from  $5.7 \pm 0.7 \text{ Mg C ha}^{-1}$  (Cluster

241 2) to  $17.2 \pm 3.3 \text{ Mg C ha}^{-1}$  (Cluster 5). Though not significant, variations in the subsoil revealed

242 the existence of discrepancies among clusters as evidenced by the wide range from  $8.4 \pm 0.8$

243  $\text{Mg C ha}^{-1}$  to  $21.0 \pm 3.1 \text{ Mg C ha}^{-1}$ .

244 The potential values of SOC stored in soils of study sites with 95% confidence level based on

245 total area covered ( $100 \text{ km}^2$ ) in each sentinel site were estimated in the topsoil at

246  $191,500 \pm 37,000 \text{ Mg C}$ ;  $224,000 \pm 30,000 \text{ Mg C}$  and  $112,200 \pm 14,000 \text{ Mg C}$  in Lambussie,

247 Bondigui and Finkolo, respectively (Table 4). In the same way, total SOC stock at  $\pm 95\%$

248 confidence level in the subsoil varied from  $124,000 \pm 28,000 \text{ Mg C}$  at Finkolo to

249  $253,000 \pm 34,000 \text{ Mg C}$  at Bondigui.

See  
comments

250 **3.4 Variation in SOC across land use types**

251 Topsoil SOC stocks at the Lambussie site were significantly lower under

251 Cultivation resulted in significant drop in topsoil SOC stock in the Lambussie site as indicated

than semi-natural  
( $29.7 \pm 5.9 \text{ Mg ha}^{-1}$ )  
land use.

Values for total soil C concentration and SOC stocks  
for Lambussie and Bondigui were almost double those for  
Finkolo, regardless of soil layer.



252 ~~by the reduction in SOC stock from  $29.7 \pm 5.9 \text{ Mg C ha}^{-1}$  (Semi-natural areas) to  $15.7 \pm 1.4 \text{ Mg}$~~   
253  ~~$\text{C ha}^{-1}$  (Cultivated lands). However, no significant impacts were observed in Bondigui and~~ } see comments  
254 Finkolo though values showed huge intra-site variations (Table 5). In the subsoil, there were  
255 ~~no meaningful changes brought about by cultivation as values of SOC stocks were similar in~~ } significant difference in SOC stocks between  
256 ~~semi-natural and cultivated lands in Lambussie ( $19.5 \pm 3.4 \text{ Mg C ha}^{-1}$  versus  $20.7 \pm 1.6 \text{ Mg C}$~~  } and  
257  ~~$\text{ha}^{-1}$ ), Bondigui ( $23.4 \pm 2.1 \text{ Mg C ha}^{-1}$  vs  $26.9 \pm 2.5 \text{ Mg C ha}^{-1}$ ) and Finkolo ( $12.4 \pm 1.1 \text{ Mg C ha}^{-1}$~~  } This just repeats  
258  ~~$\text{ha}^{-1}$  vs  $12.3 \pm 0.8 \text{ Mg C ha}^{-1}$ ).~~ } what is in Table 5

259 On the other hand, figure 6 showed a very reasonable rise (+4.2%) of SOC stocks in cultivated  
260 areas in Bondigui resulting in an accumulation rate of  $0.04 \text{ Mg C ha}^{-1} \text{ yr}^{-1}$ , while Lambussie  
261 and Finkolo showed a drop on cultivated lands as compared to semi-natural ones. Hence, land  
262 use change brought about a moderate (-21.4%) and significant (-47.4%) loss in SOC stocks in  
263 Finkolo and Lambussie, respectively. As a result, depletion rates were estimated at  $-0.13 \text{ Mg}$   
264  $\text{C ha}^{-1}$  and  $-0.71 \text{ Mg C ha}^{-1}$  Finkolo and Lambussie respectively. However, in the subsoil,  
265 SOC storage rates were not significantly different between semi-natural and cropped areas,  
266 SOC positively accumulated in Bondigui ( $+0.18 \text{ Mg ha}^{-1} \text{ yr}^{-1}$ ) and Lambussie ( $+0.07 \text{ Mg C}$   
267  $\text{ha}^{-1} \text{ yr}^{-1}$ ) while almost no storage ( $-0.004 \text{ Mg C ha}^{-1} \text{ yr}^{-1}$ ) was found in Finkolo.

## 268 4. Discussion

### 269 4.1 Site characterization

270 Among the sentinel sites, Lambussie in Ghana was ~~most cultivated with little variation across~~ } had the largest cultivated area, lowest variation in SOC  
271 ~~clusters, indicating a fairly homogeneous distribution.~~ } stocks and greatest  
272 areas in Finkolo is due to the fact that parts of the site fell within the protected area known as } less in SOC stocks  
273 "Forêt Classée de Finkolo-Sikasso". That likely explains the high ~~inter-cluster variations~~ } compared with  
274 ~~cultivated area~~, as some of the clusters were not cultivated while those falling on farmers' } semi-natural land  
275 fields were almost entirely cultivated. Bondigui was the ~~less cropped site~~ } least cultivated  
276 ~~protected area.~~ } for this is in an area with



277 ~~populated areas in Burkina Faso, where population density is in the range of between 0 and~~  
278 ~~20 inhabitants per km<sup>2</sup> (Ouédraogo, 2010). In this area fallow systems are still in use with the~~  
279 ~~consequence of sparing woodlands (Devineau & Fournier, 2007), which would have been used~~  
280 ~~for cultivation in other areas. Across sites, the most common land use systems are parklands~~  
281 ~~known as the dominant traditional agroforestry practices that help farmers to cope with the~~  
282 ~~negative impacts of climate change and therefore strengthen their adaptive capacities (Bayala~~  
283 ~~et al., 2014). In both strata, soils were acidic in Finkolo and moderately acidic in Bondigui and~~  
284 ~~Lambussie. This surely had an impact on SOC concentrations that, when compared with the~~  
285 ~~critical limit of 20 g kg<sup>-1</sup> for an improved soil quality (Musunki et al., 2013; Lal, 2015), was~~  
286 ~~high in Bondigui (25.4±4.2 g kg<sup>-1</sup>), close in Lambussie (17.8±3.3 g kg<sup>-1</sup>), and low in Finkolo~~  
287 ~~(10.7±1.7 g kg<sup>-1</sup>). One can say soils in Bondigui and Lambussie had better quality compared~~  
288 ~~to Finkolo, where their acidic nature seemed to have negatively affected their quality. The~~  
289 ~~better soil quality and fertility in Bondigui might be due to short cultivation phase with~~  
290 ~~possibility to fallow due to low population density and thereby reduced pressure on lands. In~~  
291 ~~such cases, cultivable lands are left uncultivated during a long period that allows the~~  
292 ~~restoration of their fertility. Results obtained in a similar environment with high demographic~~  
293 ~~pressure in Bougouni area, Mali, where fallows used recurrently for agricultural purposes were~~  
294 ~~no longer rich in soil organic matter and nutrients (Benjaminsen et al., 2010) consolidate that~~  
295 ~~assumption.~~  
296 **4.2 SOC stocks change across semi-arid landscapes of West Africa**  
297 ~~At site level, only Bondigui showed higher SOC stocks in the topsoil compared to subsoil.~~  
298 ~~This is most likely due to low pressure on lands from both farming and livestock activities~~  
299 ~~that allows the biomass to accumulate on topsoil, therefore contributing to higher soil organic~~  
300 ~~matter in the first 20 cm. However in Lambussie, high agricultural pressure on lands as~~  
301 ~~indicated by the prevalence of cultivated areas has resulted in a reduced average SOC stock in~~



302 the arable <sup>topsoil</sup> ~~layer of 20 cm~~ <sup>our</sup> Across sites, SOC stocks in the topsoil varied between  $11.2 \pm 0.7$  and  
303  $22.4 \text{ Mg C ha}^{-1}$  in line with values ranging from  $17.1$  <sup>to</sup> ~~from~~  $29 \text{ Mg C ha}^{-1}$  and  $17.4$  <sup>from</sup> ~~from~~  $34.4$   
304  $\text{Mg C ha}^{-1}$  <sup>the</sup> ~~found~~ in Balé and Ziro provinces, <sup>respectively</sup> with similar environments in Burkina Faso,  
305 <sup>however a different</sup> ~~though not similar~~ SOC measurement method was used.  
306 <sup>Our subsoil</sup> ~~Also, SOC stocks obtained in subsoil (20–50 cm)~~ were lower compared to similar studies in  
307 Burkina Faso, <sup>to</sup> ~~precisely~~ in the provinces of Balé ( $18.2$  <sup>to</sup> ~~from~~  $31.2 \text{ Mg C ha}^{-1}$ ) and Ziro ( $18.0$   
308 <sup>to</sup> ~~from~~  $32.7 \text{ Mg C ha}^{-1}$ ) (Dayamba et al., 2016).

309 At cluster level the presence of SOC stock hotspots with various magnitudes in both soil layers  
310 highlights the need to take into account landscape level variations (CV) when planning for  
311 land management practices <sup>to</sup> ~~for~~ enhanced SOC accumulation. Moreover, when zooming in on  
312 each cluster, high SOC stocks were strongly aggregated in Lambussie, <sup>that</sup> ~~indicating~~ land uses  
313 <sup>have contrasting</sup> ~~with contrasted~~ impacts on soil organic matter. Combined with wide ranges of within-cluster  
314 level variations in SOC stocks (values not shown) that varied from 39.6 to 111.8% in  
315 Bondigui, 37.8 to 129.6% in Lambussie and 30.0 to 137.9% in Finkolo illustrating the  
316 heterogeneity of clusters; this finding is instrumental in designing site-specific landscape  
317 interventions for SOC accumulation improvement. Indeed, SOC stocks might be used as  
318 indicators of soil quality and thereby help in prioritizing degraded areas for intervention.

319 Low values of SOC stocks in soil layers at site and cluster levels are likely caused by the  
320 acidity of soils which is known to be a contributory factor to increased crop/plant residue  
321 decomposition and fairly high erosion prevalence due to steep landscape (Rajan et al., 2010;  
322 Obiri-Nyarko, 2012, Vågen and Winowiecki, 2013). Land cultivation has significantly  
323 reduced 40% of SOC stocks in the topsoil of Lambussie and that might be due to the high  
324 <sup>the</sup> ~~pressure on lands~~ with  $71 \pm 0.02\%$  of the area being cultivated. This result is in agreement with  
325 findings of Gelwa et al. (2014) in a semi-arid watershed in Tigray, Northern Ethiopia revealing  
326 that rainfed crop production was found to store less SOC ( $16.1 \pm 6.6 \text{ Mg C ha}^{-1}$ ) compared with

see  
comments.

see  
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327 agroforestry-based crop production ( $25.8 \pm 1.8 \text{ Mg C ha}^{-1}$ ) and silvopasture ( $39.1 \pm 21.5 \text{ Mg C}$   
328  $\text{ha}^{-1}$ ). The deficit ( $-19.3\%$ ) obtained in Finkolo's topsoil was not statistically significant. The  
329 same observation applied to hints of surpluses noted in Lambussie subsoil ( $+6.7\%$ ), Bondigui  
330 top ( $+13.1\%$ ) and sub ( $+1.9\%$ ) soil, and in Finkolo subsoil ( $+0.7\%$ ). Depletion of up to 50%  
331 in SOC stock has been underlined in a similar study in Tanzania and was attributed to soil  
332 erosion and unsustainable land management practices (Winowiecki et al., 2016). Likewise,  
333 review studies through meta-analyses identified conversion of forest into croplands to be  
334 accountable for 25 to 42% reduction in SOC stocks (Guo et al., 2002; Don et al., 2011), a  
335 range comprising values found in Lambussie. Bondigui had similar high SOC stocks beneath  
336 semi-natural ( $21.9 \pm 2.0$  versus  $23.4 \pm 2.1 \text{ Mg C ha}^{-1}$ ) and cultivated ( $22.8 \pm 2.2$  vs  $26.9 \pm 2.5 \text{ Mg}$   
337  $\text{C ha}^{-1}$ ) lands indicating that the landscape might be globally less degraded and soils should be  
338 responsive to agricultural intensification. As a general rule, rate of SOC accrual is higher in  
339 20-50 cm vis-à-vis the topsoil indicating the plausible effect of decomposition and erosion  
340 processes that are much more prominent in the superficial layers subjected to moderate tillage  
341 and identified as factors influencing SOC accumulation rates (Corsi et al., 2012; Brown and  
342 Huggins, 2012; Vågen and Winowiecki, 2013). Regardless of soil layer, SOC accumulation  
343 rates in cultivated lands reported in the current study ( $0.04$  to  $0.18 \text{ Mg C ha}^{-1} \text{ yr}^{-1}$ ) are lower  
344 than those reported in the literature under conservation agriculture ( $1.24$  to  $1.8 \text{ Mg}$   
345  $\text{C ha}^{-1} \text{ yr}^{-1}$ ), improved grazing ( $0.22$  -  $0.7 \text{ Mg C ha}^{-1} \text{ yr}^{-1}$ ), animal manuring ( $1.5 \pm 0.1 \text{ Mg C ha}^{-1}$   
346  $\text{yr}^{-1}$ ) in Brazil, the USA and Europe (Watson et al., 2000; Smith et al., 2000a, 2000b; West  
347 and Post, 2002; de Moraes Sá and Seguy, 2008). Moreover, values obtained are by far smaller  
348 than the potential soil carbon sequestration rate of  $0.25$  -  $0.5 \text{ Mg C ha}^{-1} \text{ yr}^{-1}$  that can be achieved  
349 by changing management options (Lal, 2003). Very few studies have estimated SOC accrual  
350 rates in cultivated lands in West Africa Sudanese savannas. Nevertheless, accumulation rate  
351 of SOC estimated at  $4.3 \text{ Mg C ha}^{-1} \text{ yr}^{-1}$  beneath conservation agriculture in drylands of Western

see comments

The subsoil  
↑  
could a simple  
t-test be  
used to test  
this?



352 Nigeria (Ringius, 2002) is indicative of the fact that weathered soils in semi-arid lands can be  
353 responsive to improved land management practices that aim at enhancing agricultural  
354 production. On the other hand, the depletion rate of SOC stocks ( $-0.004$  to  $-0.71$  Mg C ha<sup>-1</sup> yr<sup>-1</sup>)  
355 seemed important and expressed the huge potential of agricultural soils in semi-arid areas  
356 to have a high sink potential for carbon storage (Corsi et al., 2012). In any case, these figures  
357 should be taken with caution as they might not be permanent and any changes in land  
358 management or land use might cause a rapid variation undermining or stimulating SOC  
359 accumulation (Smith et al., 1996). Baseline data provided across sites should guide further  
360 land management decisions *favor restoration of* to replenish SOC in view of increasing agricultural production.

#### 361 ***4.4 Implications of SOC storage for site-specific recommendations for enhanced*** 362 ***agricultural production***

363 Depletion in SOC is one of the most insidious and unseen processes of soil degradation that  
364 negatively affect agricultural production in most cultivated lands of Sub-Saharan Africa (Lal,  
365 2015; Montanarella et al., 2016). SOC is also used as indicator of soil quality and agricultural  
366 sustainability because SOC-enriched soils have the capacity to improve and maintain soil  
367 fertility and thereby sustain agricultural production (Loveland and Webb, 2003). One of the  
368 most straightforward pathways to mitigating soil degradation in semi-arid drylands is to  
369 maintain or replenish SOC concentrations above the critical level of 20 g kg<sup>-1</sup> (Loveland and  
370 Webb, 2003; Musunki et al., 2013; Lal, 2015). While the average SOC concentration in  
371 Finkolo ( $10.7 \pm 1.7$  g kg<sup>-1</sup>) was below that threshold, Lambussie ( $17.8 \pm 3.3$  g kg<sup>-1</sup>) was close  
372 and Bondigui ( $25.4 \pm 4.2$  g kg<sup>-1</sup>) above, indicating the need for land management *site specific* prospects that *approach*  
373 rely on sites' specificities. Likewise, most clusters in Finkolo (81.3%: 13 out of 16) have SOC  
374 stocks below 15 Mg C ha<sup>-1</sup> while the corresponding figure in Bondigui and Lambussie is only  
375 25%. According to figure 7, deficits in SOC stocks are more pronounced in cultivated lands } *see*  
376 in Lambussie and Finkolo, while only semi-natural lands are concerned in Finkolo. As } *see comments*



377 expected, surplus in SOC stocks was found in uncultivated lands in Lambussie while all land  
378 use types experienced that in Bondigui. Thus, Finkolo seems to be the priority site to target in  
379 terms of interventions that should consist <sup>of</sup> ~~of firstly~~ raising the pH level prior to selecting the  
380 most relevant land management options. In that regard, recommended practices such as  
381 liming, application of manure and crop residues, judicious use of acid forming fertilizers  
382 including urea, single and trisuperphosphate (SSP and TSP), the use of acid tolerant crops  
383 (Cassava, rice, etc.) as well as agroforestry practices should be of interest (Obiri-Nyarko,  
384 2012). ~~As for~~ agroforestry, practices involving leguminous trees and shrubs such as *Albizia*  
385 *zygia*, *Gliciridia sepium* (Baggie et al., 2000), and *Cajanus cajan* (Riddley et al., 1990) <sup>are recommended</sup> ~~might~~  
386 ~~be recommended~~. In Lambussie, clusters with low SOC stocks should be primarily targeted  
387 with conservation agriculture, integrated nutrient management, improved grazing and cover  
388 crop farming that are <sup>advised practices</sup> ~~most indicated~~ for SOC accrual in weathered soils (Lal, 2004; 2005;  
389 2006; Bayala et al., 2012).

#### 390 4.5 Implications for climate change mitigation

391 Regardless of soil <sup>layer</sup> ~~strata~~, SOC storage in <sup>our</sup> ~~semi-arid~~ landscapes ~~potentially~~ ranged between  
392 112,200±14,000 and 253,000±34,000 Mg C corresponding to 411,400±51,333 Mg CO<sub>2</sub>-eq  
393 and 927,666.7±124,666.7 Mg CO<sub>2</sub>-eq in the target countries. On the other hand, the potential  
394 of climate change mitigation through SOC revealed contrasted figures as accumulation rates  
395 in cultivated lands ranged from 0.04 to 0.18 Mg C ha<sup>-1</sup> yr<sup>-1</sup> and were balanced by higher  
396 depletion rates of -0.004 to -0.73 Mg ha<sup>-1</sup> yr<sup>-1</sup> which indicates the potential of semi-arid soils  
397 to store carbon. These figures are useful insights for devising improved land management  
398 practices that will overcome constraints and enhance SOC storage. In the context of the current  
399 study, promising RMPs that have been experimented <sup>on</sup> ~~in~~ the study area should be  
400 recommended. They should include agricultural intensification, improved rangelands,  
401 agroforestry-led conservation agriculture, and rehabilitation of degraded lands (Reij et al.,



402 2009; Bayala et al., 2012). Indeed, Raji and Ogunwole (2006) reported a rise of 115% in SOC  
403 in trials supplemented with manure and NPK over 45 years in semi-arid savannas of Nigeria,  
404 while 18 years of application of NPK has resulted in an accrual of 0.28 - 0.41 Mg C ha<sup>-1</sup> yr<sup>-1</sup>.  
405 Moreover, the same authors revealed that improved pastures based on enrichment of  
406 *Brachiaria decumbens* contributed to the storage of 0.57 Mg C ha<sup>-1</sup> yr<sup>-1</sup> in the soil. At a larger  
407 scale, the rehabilitation approach of degraded parklands referred to as farmer-managed natural  
408 regeneration (FMNR), a cost-effective agroforestry practice that helped in restoring and  
409 sustaining the productivity of 5,000,000 ha of lands in the southern region of Maradi, Niger  
410 (Reij et al., 2009) should be upscaled to the entire area of the study. From Niger, where it has  
411 been primarily successfully tested, this climate-smart practice, is now being promoted in  
412 Ghana <sup>in an area of</sup> over 500 ha with 396,000 trees in Talensi-Nabdam District, Upper-East region (Weston  
413 et al., 2013). In Burkina Faso, part of the country is now made up of rejuvenated agroforestry  
414 parklands, while in Mali, about 6,000,000 ha of degraded parklands are <sup>being</sup> ~~under~~ regeneration<sup>ed</sup>  
415 through FMNR (Reij, 2012). Soil fertility enhancement as one of the environmental impacts  
416 of FMNR, is strongly linked to SOC build up. In addition to increasing aboveground biomass,  
417 FMNR also has the potential of sequestering up to 5.4 Mg CO<sub>2</sub>-eq yr<sup>-1</sup> as shown recently in  
418 Ethiopia (Rob, 2015) with an undeniable impact on SOC stock.<sup>s</sup>

## 419 5. Conclusion

420 This study is the first attempt to demonstrate the <sup>C</sup> carbon sink potential of soils at large scale in  
421 semi-arid areas in West Africa using empirical data. Except <sup>for</sup> some constraints due to  
422 acidification in Finkolo area in Mali, soils were found to be globally suitable for agricultural  
423 intensification as their SOC concentrations ranged between 10.7±1.7 g kg<sup>-1</sup> and 25.4±4.2 g kg<sup>-1</sup>  
424 with relatively high proportion of clay (35.4±0.4 to 448.8±3.8%). Moreover, low values of  
425 SOC accumulation rates magnified by higher depletion rates are indicative of the potential of  
426 drylands soils to help in adapting and alleviating climate change effects in semi-arid West



427 Africa. Site and cluster-level analysis revealed the heterogeneity in SOC stocks distribution at  
428 landscape scale, a mandatory finer level analysis prior to decision-making about  
429 Recommended Management Practices. Further studies should focus on (i) setting out critical  
430 values of SOC stocks beyond which agriculture can be smart and sustain production, and (ii)  
431 determining the SOC accumulation potential of the most effective RMPs. These actions seem  
432 achievable if <sup>results from</sup> long-term agronomic trials across West Africa are <sup>compiled</sup> gathered and analyzed with  
433 ~~relevant approaches~~. In the same way, assessment of the contribution of FMNR along with  
434 land and water conservation practices that have been widely adopted by farmers in West Africa  
435 (Reij et al., 2009) to the global <sup>C</sup> carbon budget must be a research priority.

436

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‡11



612 **Figure captions**

613

614 Figure 1. Location of Lambussie (Ghana), Bondigui (Burkina Faso) and Finkolo (Mali)  
615 sentinel sites in West Africa.

616

617 Figure 2. Standardized Precipitation Index (SPI) of Lambussie (Ghana), Bondigui (Burkina  
618 Faso) and Finkolo (Mali) sentinel sites in West Africa over 41 years (1970-2010) showing  
619 alternating <sup>1 on</sup> of dry and wet years. *Negative values indicate years of drought. Long-term (41 year)  
620 mean annual precipitation for each site is shown in parentheses.*

621 Figure 3. ~~Example~~ <sup>The</sup> of a Lambussie sentinel site showing boundaries along <sup>and location of</sup> with clusters and  
622 sampling points ~~allocation, as used in~~ <sup>using</sup> the Land Degradation Surveillance Framework (LDSF)  
623 sampling design.

624  
625 Figure 4. ~~Vertical distribution~~ <sup>Topsoil and subsoil</sup> of average SOC stocks <sup>(Mg ha<sup>-1</sup>)</sup> for Lambussie (Ghana), Bondigui  
626 (Burkina Faso) and Finkolo (Mali) sentinel sites in West Africa. ~~Similar bars with different~~ <sup>Letters Bars with the same</sup>  
627 ~~letters are significantly different~~ <sup>Soil layer are not significantly different.</sup> (Kruskal-Wallis test, p=0.05)

628  
629 Figure 5. Cluster-level variation of SOC stocks <sup>for topsoil and subsoil layers of the</sup> across the soil profile ~~for~~ Lambussie (Ghana),  
630 Bondigui (Burkina Faso) and Finkolo (Mali) sentinel sites in West Africa.

631

632 Figure 6. Accumulation rate of SOC stocks (Mg C ha<sup>-1</sup> yr<sup>-1</sup>) in cultivated lands across  
633 Lambussie (Ghana), Bondigui (Burkina Faso) and Finkolo (Mali) sentinel sites in West Africa.

634 ~~Similar bars with different letters are significantly different~~ <sup>Bars with the same letters within a soil layer are not significantly different.</sup> (Kruskal-Wallis test, p=0.05).

635



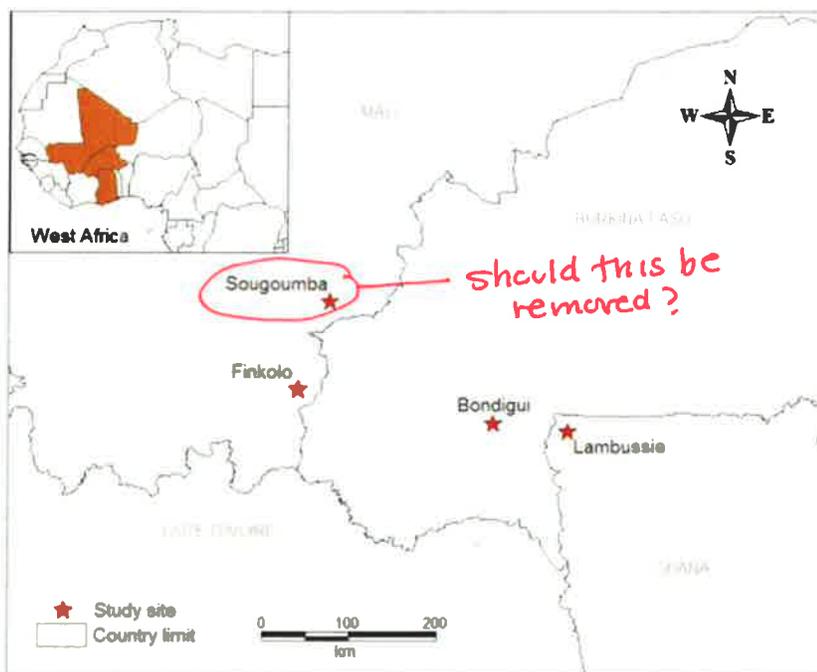
636 Figure 7. Normalized values of SOC stocks at different depths within ~~uncultivated~~ <sup>semi-natural</sup> and  
637 cultivated areas across Lambussie (Ghana), Bondigui (Burkina Faso) and Finkolo (Mali)  
638 sentinel sites in West Africa.

639

640



641 Figure 1



642

643



644 Figure 2

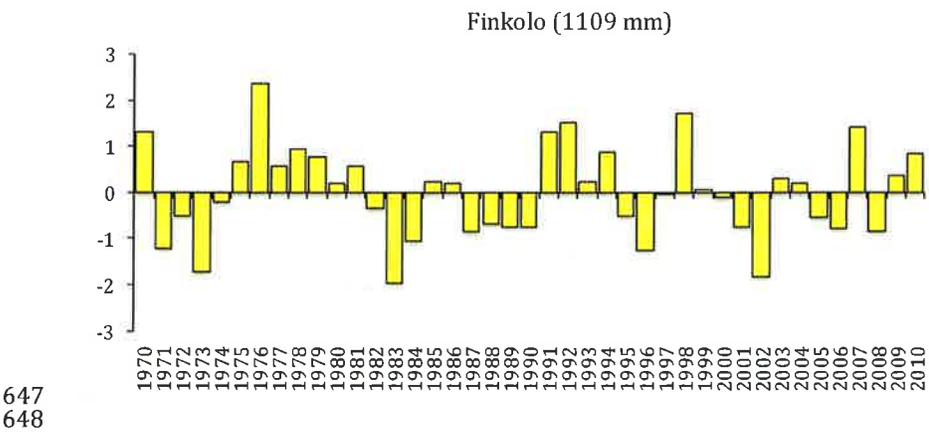
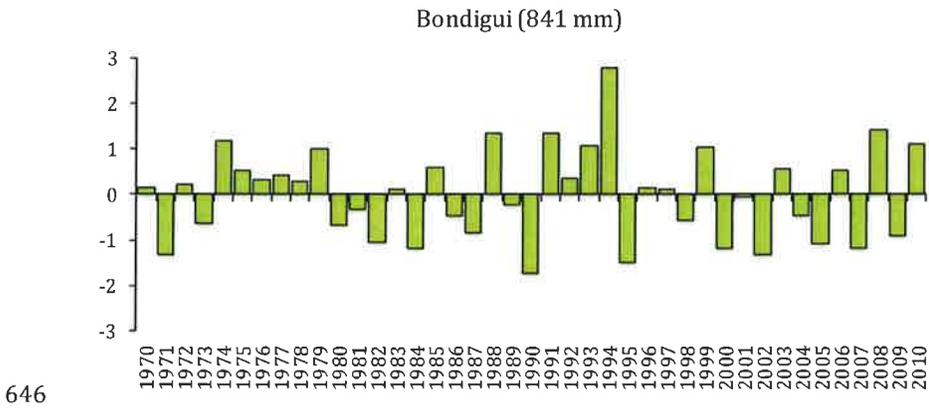
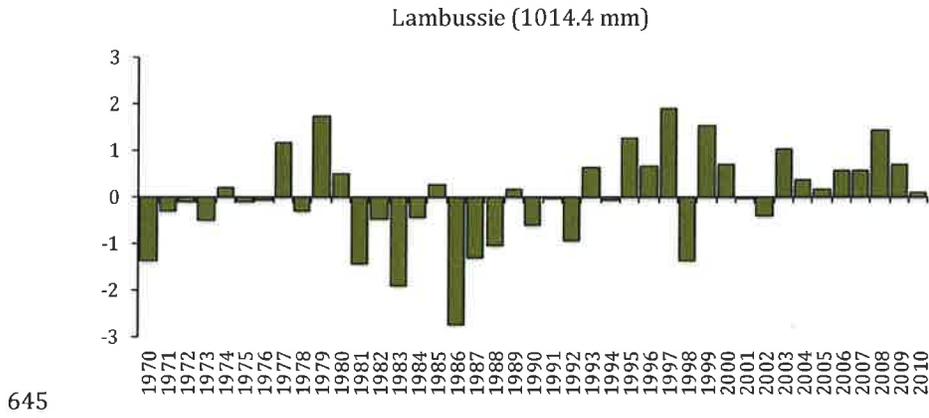




Figure 3

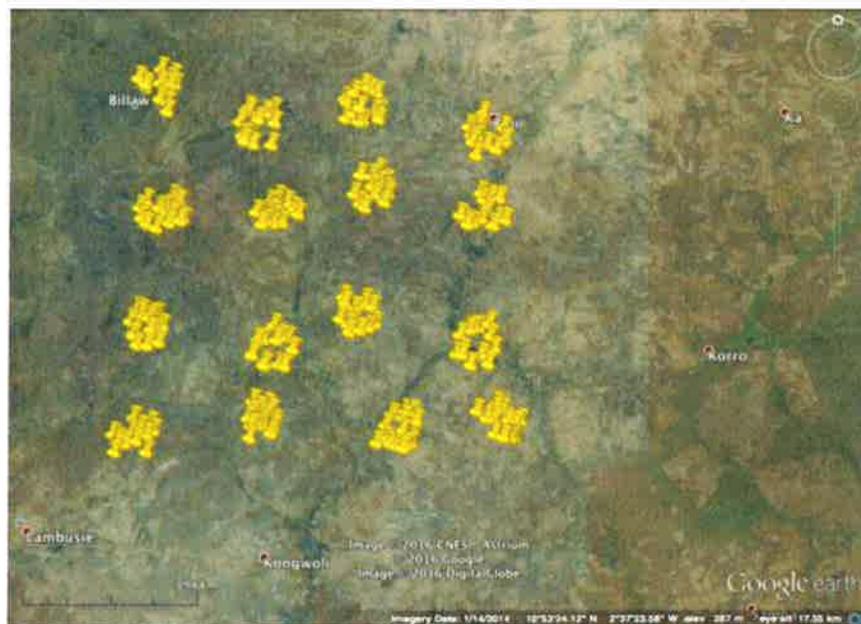
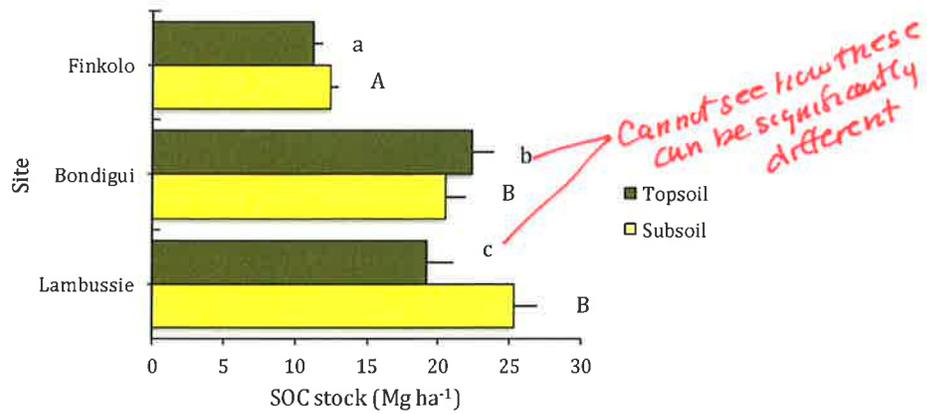




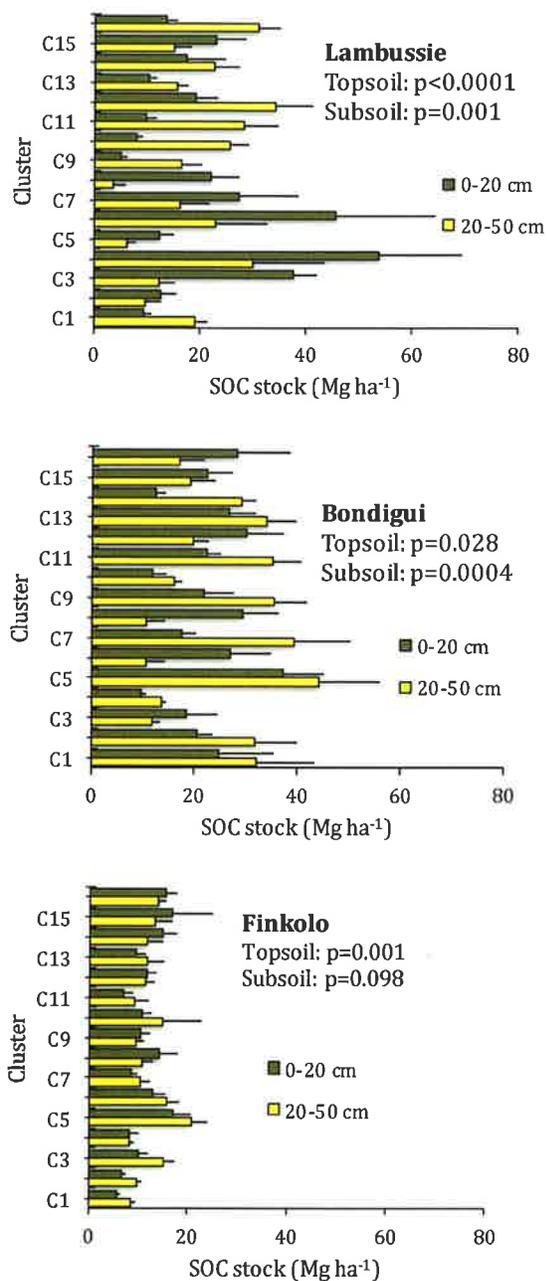
Figure 4



*re-order; Lambussie at the top, then Bondigui, then Finkolo (like the other figures)*



Figure 5



*see comments*



Figure 6

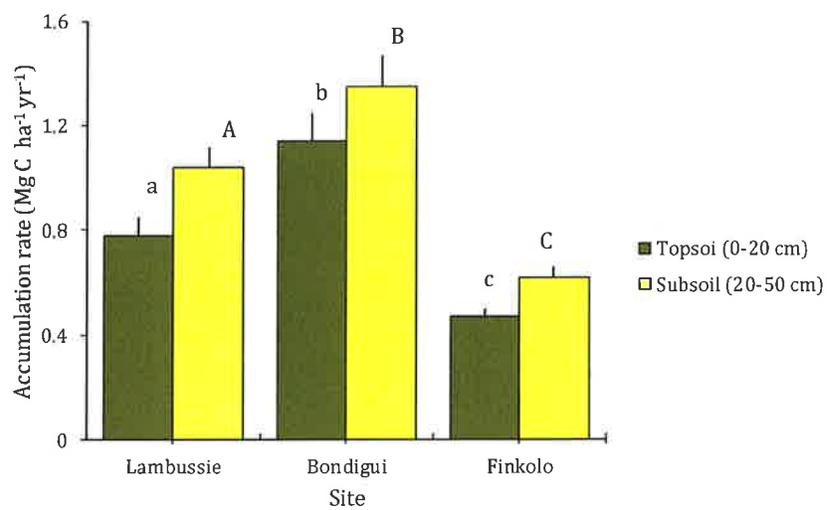
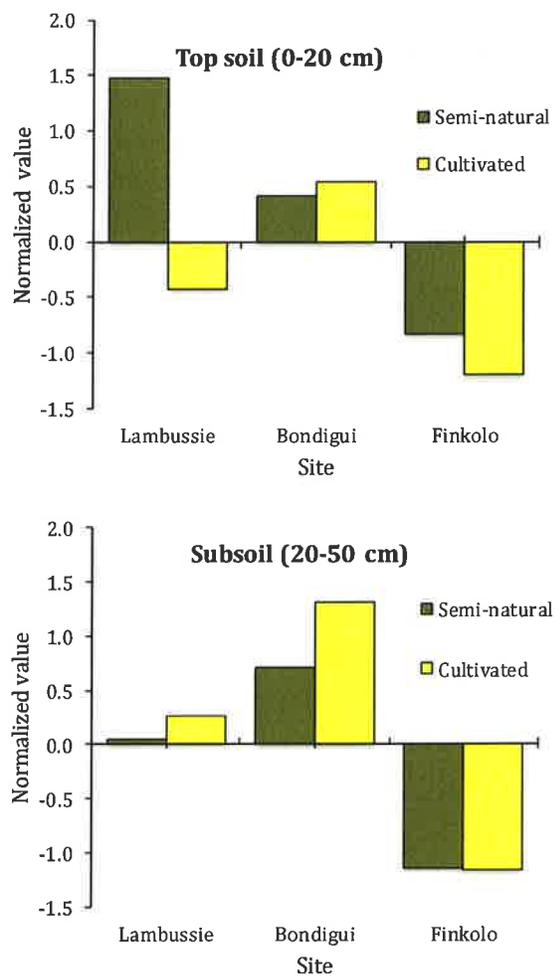




Figure 7





Table

Table 1. Characteristics of Lamboussie (Ghana), Bondigui (Burkina Faso) and Finkolo (Mali) sentinel sites in West Africa with key land uses and tree and shrub associated.

Sentinel site	Latitude and longitude of 4 corner points	Average altitude (m) ± standard error	Main land use type	Tree or shrub encountered in the landscapes
Lamboussie (Ghana)	(10°51'42.96"N, 2°41'27.29"W; 10°56'7.30"N, 2°40'59.18"W; 10°52'3.50"N, 2°36'37.58"W; 10°55'30.32"N, 2°37'2.84"W)	301.5 ± 3.8	Parklands associated with maize, millet, sorghum; association maize+ rice in lowlands; rotation fallow/food crops in parklands; recurrent food crops	<i>Vitellaria paradoxa</i> , <i>Parkia biglobosa</i> , <i>Azela africana</i> , <i>Dyospiros mespiliformis</i> , <i>Detarium microcarpum</i> , <i>Gardenia erubescens</i> , <i>Vitellaria paradoxa</i> , <i>Lannea acida</i> , <i>Annona senegalensis</i> , <i>Pteleopsis ruberosa</i> , <i>Piliostigma reticulatum</i> , <i>Ficus gnaphalocarpa</i> , <i>Sterculia setigera</i>
Bondigui (Burkina Faso)	(10°52'41.85"N, 3°34'55.25"W; 10°56'26.87"N, 3°35'3.01"W; 10°52'35.10"N, 3°30'41.27"W; 10°57'16.66"N, 3°30'43.16"W)	273.2 ± 12.6	Parklands in association with maize, sorghum, millet; association <i>Mangifera indica</i> /maize; rotation cotton/maize; rotation	<i>V. paradoxa</i> , <i>D. microcarpum</i> , <i>Bombax costatum</i> , <i>P. reticulata</i> , <i>Mitagyna inermis</i> , <i>Mangifera indica</i> , <i>Lannea velutina</i>



		<p>millet/beans; recurrent food                  crops with less fallow</p>	
Finkolo (Mali)	<p>(11°16'28.39"N, 5°32'2.49"W;                  11°20'42.46"N, 5°31'50.68"W;                  11°16'25.48"N, 5°27'58.07"W;                  11°20'47.54"N, 5°28'18.95"W)</p>	<p>431.8 ± 12.6</p>	<p>Maize, millet, sorghum, yam,                  sweet potato; rotation                  cotton/maize; association                  maize/sweet potato/; rotation                  M. indica/food crops; rotation                  Citrus lemon/food crops</p>
			<p><i>Securidaca longepedunculata</i>  <i>V. paradoxa</i>, <i>D. microcarpum</i>  <i>Bombax costatum</i>, <i>P. reticulata</i>  <i>Mitragyna inermis</i>, <i>Mangifera</i>  <i>indica</i>, <i>Citrus lemon</i></p>



Table 2. Soil properties (average±standard error) of Lambussie (Ghana), Bondigui (Burkina Faso) and Finkolo (Mali) sentinel sites in West

Africa. Values with similar letters are not significantly different (Kruskal-Wallis test,  $p=0.05$ ).

*between sites within a soil layer*

	<i>Soil layer</i>										
	pH-H <sub>2</sub> O	SOC (g kg <sup>-1</sup> )	Total N (g kg <sup>-1</sup> )	Ca (cmole kg <sup>-1</sup> )	K (cmole kg <sup>-1</sup> )	Mg (cmole kg <sup>-1</sup> )	ExtrP (mg kg <sup>-1</sup> )	Clay (%)	Silt (%)	Sand (%)	
<i>Topsoil</i>	Bondigui	6.7±0.1a	25.4±4.2a	0.97±0.2a	7.8±1.5a	0.22±0.02a	2.4±0.5a	7.0±0.3a	48.8±3.8a	24.9±1.2a	26.3±4.4a
	Lambussie	6.3±0.2a	17.8±3.3a	0.75±0.1a	6.0±2.0a	0.25±0.08a	1.7±0.4a	7.7±2.1a	37.4±3.6b	26.1±1.6a	36.5±4.1b
	Finkolo	5.5±0.1b	10.7±1.7b	0.40±0.1b	1.5±0.2b	0.15±0.02b	0.9±0.08a	3.5±0.4a	35.4±3.1b	20.2±2.2a	44.4±4.7b
<i>Subsoil</i>	Bondigui	6.5±0.1a	15.8±3.1a	0.58±0.1a	5.9±1.4a	0.15±0.01a	2.05±0.5a	1.7±0.3a	53.1±4.1a	21.8±1.2a	25.1±3.9a
	Lambussie	6.3±0.2a	14.2±3.7a	0.62±0.2a	5.9±2.0a	0.19±0.07a	1.92±0.6a	5.3±2.1a	38.7±3.8b	23.0±1.6a	38.3±4.8a
	Finkolo	5.3±0.1b	8.1±1.5b	0.32±0.1b	1.3±0.2b	0.14±0.03a	0.95±0.1a	1.9±0.3a	44.6±3.2ab	23.0±2.5a	32.4±4.1a



Table 3. Average estimated area under cultivation in each of cluster across Lambussie (Ghana), Bondigui (Burkina Faso) and Finkolo (Mali) sentinel sites in West Africa.

Cluster	Bondigui	Lambussie	Finkolo
	% area		
1	20	40	80
2	30	90	80
3	30	80	80
4	40	30	80
5	40	60	80
6	30	50	10
7	70	90	50
8	30	50	10
9	30	70	90
10	50	90	90
11	70	90	50
12	70	70	80
13	20	90	10
14	80	90	10
15	40	60	20
16	60	90	10
Site	44±0.02a	71±0.02b	52±0.03c
(CV %)	(34)	(28.1)	(63.9)

← put in same order as figures.  
 Lambussie, Bondigui, Finkolo

This table was not checked and is not necessary



Table 4. Estimate of <sup>mean</sup> average carbon stocks (Mg ha<sup>-1</sup> ± 95% confidence level) <sup>density</sup> at plot level and total SOC stocks (Mg C ± 95% confidence level) <sup>for the</sup> at level of Lambussie (Ghana), Bondigui (Burkina Faso) and Finkolo (Mali) sentinel sites

Soil layer	SOC stock ± 95% confidence level (Mg ha <sup>-1</sup> )	Total SOC stock ± 95% confidence level (Mg C)
	<b>Topsol</b>	
Lambussie	19.2±3.7	191,500±37,000
Bondigui	22.4±3	224,000±30,000
Finkolo	11.2±1.4	112,200±14,000
<b>Subsol</b>		
Lambussie	20.5±2.8	205,000±28,000
Bondigui	25.3±3.4	253,000±34,000
Finkolo	12.4±2.8	124,000±28,000

It appears that somehow these values are mixed up. In Figure 4, the Bondigui value here looks like the Lambussie value in Figure 4.

This Table is not necessary. All values in the first column appear in Fig. 4. The second row is the first column simply multiplied by a constant. The values in the second column can be reported in the text.



Table 5. Carbon stocks in cultivated and non-cultivated lands of Lambussie (Ghana), Bondigui (Burkina Faso) and Finkolo (Mali) sentinel sites in West Africa. For a given site, values with similar letters are not significantly different (Mann-Whitney test,  $p=0.05$ ), *and soil layer the same*

		<del>Topsoil (0-20 cm)</del>		
		Plot	Average±SE	CV (%)
<i>Soil layer</i> <i>Topsoil</i>	Lambussie	Semi-natural	29.7±5.9a	122.8
		Cultivated	15.7±1.4b	93.7
	Bondigui	Semi-natural	21.9±2.0a	82.1
		Cultivated	22.8±2.2a	80.7
	Finkolo	Semi-natural	12.7±1.2a	83.3
		Cultivated	10.0±0.7a	66.1
		<del>Subsoil (20-50 cm)</del>		
		Plot	Average±SE	CV (%)
<i>Subsoil</i>	Lambussie	Semi-natural	19.5±3.4a	84.6
		Cultivated	20.7±1.6a	75.1
	Bondigui	Semi-natural	23.4±2.1a	69.8
		Cultivated	26.9±2.5a	75.1
	Finkolo	Semi-natural	12.4±1.1a	56.6
		Cultivated	12.3±0.8a	56.5

*Use the same format in all tables, including the ordering of sites.*



Table 6. Accumulation rate of SOC stocks in cultivated areas at plot level and total cultivated areas across Lambussie (Ghana), Bondigui (Burkina Faso) and Finkolo (Mali) sentinel sites in West Africa.

Soil layer		Accumulation rate±95% confidence level (Mg C ha <sup>-1</sup> yr <sup>-1</sup> )	Total accumulation rate±95% confidence level (Mg C yr <sup>-1</sup> )
		0-20 cm	
Topsoil	Lambussie	0.78±0.14	5,538±994
	Bondigui	1.14±0.22	5,016±968
	Finkolo	0.47±0.06	2,444±312
		20-50 cm	
Subsoil	Lambussie	1.04±0.16	7,488±1152
	Bondigui	1.35±0.24	5,940±1056
	Finkolo	0.62±0.08	3,224±416

↑  
 These values already appear in Fig. 6 ...  
 Second column could be included in text  
 and this Table removed