

1 Using Local Ecological Knowledge to improve the effectiveness of detecting
2 white-bellied pangolins (*Phataginus tricuspis*) using camera-traps: a case
3 study from Deng-Deng National Park, Cameroon

4
5 **Short running title:** Monitoring white-bellied pangolin

6
7 Franklin Simo^{1,2}, Ghislain Difouo Fopa^{1,2}, Sévilor Kekeunou¹, Ichu G. Ichu^{2,3}, Lionel Esong
8 Ebong⁴, David Olson⁵, Daniel J. Ingram⁶

9
10 1 Laboratory of Zoology, Department of Biology and Animal Physiology,
11 University of Yaoundé I, Yaoundé, Cameroon

12 2 Pangolin Conservation Network, c/o Central Africa Bushmeat Action Group,
13 P.O. Box 16463, Yaoundé, Cameroon.

14 3 Carnivore and Population Ecology Laboratory, Department of Wildlife
15 Fisheries and Aquaculture, Mississippi State University, Box 9680, Mississippi
16 State, Mississippi 39762 USA

17 4 Department of Forestry and Wildlife, University of Buea, P.O. Box 64, Buea,
18 Cameroon

19 5 WWF-Hong Kong, 15/F, Manhattan Centre, 8 Kawi Cheong Road, Kwai Chung,
20 NT, Hong Kong SAR

21 6 African Forest Ecology Group, Biological and Environmental Sciences,
22 University of Stirling, Stirling, FK9 4LA, United Kingdom

23
24 Correspondence

25 Franklin SIMO TALLA, Laboratory of Zoology, Department of Biology and Animal
26 Physiology, University of Yaoundé I, Yaoundé, Cameroon

27 Email: franklinsimo77@gmail.com

28
29 **Funding information:** This research received financial support from the Aspire grant,
30 Conservation Action Research Network (CARN).

31
32 **Acknowledgements**

33 We thank the Ministry of Forests and Wildlife (MINFOF), Cameroon (Research Permit
34 N°1050), and Mpem et Djim National Park staff for permission to conduct this study. We
35 thank the Conservator of Deng-Deng National Park M. ABESSOLO MENVI Charles Innocent
36 for the facilitation and support during the field work. We extend our thanks to Markéta
37 Swiacká and the members of the Pangolin Conservation Network (PCN) for their support
38 and encouragement. We thank Francis Tarla Nchembi for technical advice as well as
39 logistics assistance. We acknowledge Liyong Giscard (MINFOF), Epee Edengue Cesar,
40 Ndongo Sévérin, Dodo Fridolain, and Hamboa Isaïe for their help in the field. We are

41 grateful to Fomekong L. Judicael and Wandji Alain Christel for assisting in data analysis.
42 We express gratitude to the Zoological Society of London (ZSL)-Cameroon, the Congo
43 Basin Institute, and the MENTOR POP (Progress on Pangolin) Fellowship Program, for
44 supporting us with camera-traps.
45

46 **Keywords:** Detection, Deng-Deng National Park, LEK, Manidae, *Phataginus tricuspis*,
47 Presence
48

49 INTRODUCTION

50 Pangolins (Order: Pholidota) remain one of the most challenging groups of mammals to
51 detect and study. Yet, locating and documenting pangolin presence is essential to provide
52 data on their distribution and population, which help to build effective conservation
53 strategies. Pangolins are considered to be elusive and many of their ecological traits, such
54 as low population density, largely nocturnal and solitary lifestyle, and use of burrows and
55 cavities make it difficult to gather relevant information from commonly-used monitoring
56 approaches that are effective for other mammals (Ingram, Willcox, & Challender, 2019;
57 Willcox et al., 2019; Nash, Wong, & Turvey, 2016). The white-bellied pangolin, *Phataginus*
58 *tricuspis*, is a semi-arboreal species that feeds exclusively on ants and termites (Akpona
59 et al., 2008; Kingdon et al., 2013). They typically inhabit dense forest though also occur in
60 forest-savannah-crop mosaics at times (Pietersen et al., 2019). The ecology of this species
61 is poorly known due in part, to the challenges of studying pangolins and a lack of
62 standardized research methods. (Willcox et al., 2019). Here we evaluate the utility of local
63 ecological knowledge (LEK) in tailoring camera-trap surveys, a detection method
64 increasingly used for pangolins, to improve detection efficiency for occurrence and
65 ecological studies for the white-bellied pangolin.

66 Camera-traps are an effective survey method for the detection and monitoring of rare
67 and elusive species across large areas (McCallum, 2013). However, considerable effort
68 (1,000-2,000 camera-trap nights) may be needed to detect the rarest species (Tobler et
69 al., 2008). Records of pangolin from camera-traps are often from occasional events (Bruce
70 et al., 2018). For example, across 18 camera-trap surveys in the predicted range of white-
71 bellied pangolins, 2,287 camera-traps produced 275 five-day trap occasions with
72 detections of this species (Khwaja et al., 2019). Whilst the survey effort required to detect
73 pangolins with camera-traps can be high and detections rates of pangolins generally low,
74 adapting camera-trap survey approaches to pangolin habitat preferences and behaviours
75 may improve their efficacy (Khwaja et al., 2019).
76

77 In Cameroon, pangolins are hunted for meat and can be regularly observed in local
78 bushmeat markets (Fa et al., 2006; Ingram et al., 2019). Experienced hunters and other
79 local people have knowledge of preferential resting/feeding places or travel routes of this
80 species in the wild and might be skilled at locating and capturing them. A survey of Local
81 Ecological Knowledge (LEK) of pangolins in communities around Deng-Deng National

82 Park and Mpem and Djim National Park in central Cameroon suggest the presence of
83 pangolins in the protected areas and surrounding habitats are well known (Difouo Fopa
84 et al., *in press*). When asked where local people had seen white-bellied pangolins, some
85 respondents reported seeing them on dead fallen trees, and that hunters specifically
86 placed snares on fallen trees to capture pangolins (Difouo Fopa et al., *in press*).
87 Respondents also mentioned seeing pangolins sleeping during the day in ground and tree
88 burrows.

89

90 Here, we conduct a preliminary test of whether these ecological features reported from
91 local knowledge of pangolins could be targeted to detect pangolins and if some features,
92 in general, recorded more events. If certain ecological features are regularly associated
93 with pangolin detection then this information could be used to enhance the efficiency of
94 presence surveys, Rapid Biodiversity Assessments, and population monitoring surveys.

95

96 **METHODS**

97 **Study area**

98 Our study was conducted in Deng-Deng National Park (DDNP; Fig. 1) located in the
99 Eastern Region of Cameroon in the Lom et Djerem Division (5°-5° 25' N / 13°- 23° 34' E,
100 682 km², average altitude of 703 m). Deng-Deng National Park is characterised by an
101 equatorial and humid climate with annual rainfall ranging between 1500-1600 mm
102 (Diangha, 2015). It is located in the forest-savannah transition zone of the country. The
103 park area is characterised by seasonal dry and wet periods (Diangha, 2015), and harbours
104 vulnerable wildlife species including gorilla (*Gorilla gorilla*), chimpanzee (*Pan*
105 *trogodytes*), and forest elephant (*Loxodonta africana*) (Maisels et al., 2011).

106 **Local Ecological Knowledge (LEK) and pangolin signs**

107

108 Based on areas within the national park where local people reported sighting white-
109 bellied pangolins (Difouo et al., *in press*), we walked sixteen parallel 2km long transects in
110 closed-canopy tropical forests, each separated by 1km, with four local guides to identify
111 sites of potential activity to place camera-traps in the field. Several types of potential
112 white-bellied pangolin signs and sites of activity were considered for camera-trap
113 placement:

114 (1) fallen log – downed trees, showing signs of animal activities on the upper side,
115 targeted as possible travel routes;

116 (2) feeding sites on trees – micro sites with multiple scratches either along the length of a
117 fallen trunk (at the ground level) or at the base of an upright trunk;

118 (3) feeding sites on the ground – potential pangolin feeding sites on the ground as
119 indicated by soil excavations of different ages (fresh to very old) (Newton et al., 2008).
120 The diameter of this sign ranged from 5 cm to 10cm;

121 (4) burrows in the ground – potential ground burrows were holes dug in the ground at
122 the base of trees, exhibiting multiple entrances adjacent to tree roots and ranging from 20
123 cm to 30cm in diameter; and

124 (5) Cavities in trees – Potential tree cavities indicated by holes in the central axis of very
125 old fallen trunks with one or two entrances at one or both ends of the trunk. Whilst white-
126 bellied pangolin are not considered to burrow, we targeted these sites because the
127 species is suggested to use holes in trees as refuges to sleep during the day (Akpona et al.,
128 2008).

129 The GPS coordinates were recorded for suspected signs of white-bellied pangolin. We
130 only established camera-traps at sites where the four local guides all agreed could be
131 visited by pangolins. (Fig. 1).

132

133 **Camera-trap survey**

134 Fifteen camera-traps (eight Cuddeback X Change Colour Model 1279, and Long-range IR
135 E2 Model, seven Bushnell Trophy Camera Brown 119836 and Trophy Cam HD 119875C)
136 were deployed at sites with good potential for pangolin activity. Cameras were strapped
137 to trees at a height of 30-40 cm above the ground for potential ground burrows and
138 feeding sites. Cameras targeting fallen logs were set higher according to the tree diameter
139 and elevation above ground level, and were placed ~30-40 cm above the upper side of the
140 tree trunk. The cameras were positioned perpendicular to the targets at a distance of 3-
141 4m with the aim of obtaining full body lateral images of the animal. Cameras were set to
142 take three images per trigger with the shortest delay available between consecutive
143 triggers, depending on the camera model used. All other settings were set at default. The
144 cameras were left in the field for a minimum of 60 trap-nights and were not checked until
145 removal. Consecutive photographs of the same species were judged temporally
146 independent when separated by a standard 1hr interval (Cusack et al., 2015; O'Brien et
147 al., 2017).

148

149

150 **RESULTS**

151 **Encounter rate of the possible pangolin signs**

152 The most frequently encountered possible signs during the transect walks were feeding
153 sites on the ground, followed by fallen logs and feeding sites on trees. The least frequently
154 encountered possible signs were ground burrows and tree cavities (Fig. 2).

155

156 **Camera-trapping**

157 We accumulated a total of 982 operational camera-trap nights during this survey and
158 recorded 54 independent events of white-bellied pangolins at nine different camera
159 locations. This gives an overall trapping rate of five photos per 100 trap nights for the
160 area, as a whole. The camera-traps installed adjacent to fallen logs recorded the highest
161 trapping rate, followed by the camera-traps installed at ground feeding sites, and then
162 those targeting feeding sites on tree trunks. The lowest trapping rates were recorded on
163 possible ground burrows and tree cavities (Table 1). The first photographic event was
164 recorded on a camera set perpendicular to a fallen log within three days of the camera-
165 trap deployment.

166
167 The white-bellied pangolins appear to largely use fallen logs as pathways (Fig. 3). All five
168 cameras installed at logs recorded photos of white-bellied pangolins walking along their
169 length (40 events), while three foraging events were recorded. Over the five events
170 recorded on potential ground feeding sites, no white-bellied pangolins were observed
171 foraging. Photographic events of pangolins obtained at feeding sites on dead trunks shows
172 the animal foraging in three events over the four recorded events at these locations. Of
173 the two photographs recorded on potential ground burrows, the animal was
174 photographed in front of the potential burrow with no evidence of burrow usage (e.g.
175 visibly entering or exiting the burrow). No photographs of white-bellied pangolins were
176 recorded at potential tree cavities.

177

178

179 **Discussion**

180 Pangolins are generally solitary, nocturnal, and hide when not active, thus making
181 detection through surveys challenging (Khwaja et al., 2019; Willcox et al., 2019). Informed
182 by LEK from hunting communities, we aimed camera-traps on several types of possible
183 pangolin activity sites identified by local guides. This effort produced 54 independent
184 events of white-bellied pangolin across a total of 982 operational camera-trap nights.

185 Targeting camera-traps at fallen trees initially appears to be a useful tactic to increase
186 chances of detecting the presence of white-bellied pangolins in tropical forest habitats
187 within a few days (3 days in this pilot study). By placing camera traps adjacent to logs, we
188 achieved a trapping rate of 13 independent white-bellied pangolin events per 100 trap-
189 days. Within the predicted range of white-bellied pangolins, trap rates per 100 days were
190 reported as 0 event in a forest-savanna transition zone in Gabon (Hedwig et al., 2017),
191 0.12 in forest-woodland habitat in Uganda (Treves et al., 2010), and 0.62-0.8 events in
192 forest in Cameroon (Bruce et al., 2018). All of these studies placed cameras within a grid
193 and along wildlife trails. Given that white-bellied pangolins are semi-arboreal, fallen logs
194 may facilitate travel in complex understorey or reduce noise to avoid detection by
195 predators. Additionally to their role as a means of travel, fallen logs could also be explored
196 by pangolins for termites searching resulting in more frequent pangolin activity on fallen
197 logs. However, a combination of other factors could affect pangolin detectability including

198 the semi-arboreal behaviours of white-bellied pangolin that may reduce their availability
199 for detection by ground-based cameras, and forest cover that may affect the camera's
200 detection zone (Hofmeester et al., 2019; Khwaja et al., 2019). Furthermore, in areas where
201 overexploitation has resulted in low population density, detecting pangolins will likely be
202 more challenging (Willcox et al., 2019).

203 Our targeted camera-traps were less successful at detecting white-bellied pangolins when
204 targeting possible feeding signs, although perhaps still better than trail-based surveys.
205 However, feeding signs can be unreliable due to possible misinterpretation (Ichu et al.,
206 2017). Ichu et al. (2017) targeted camera-traps at potential feeding signs of pangolins but
207 obtained very few photographic records. Other white-bellied pangolin sign surveys also
208 found that feeding signs were the most common signs in forest savanna habitat (~0.5
209 signs/km; Ichu et al. 2017) and 2nd most common in forest habitat (0.68 signs/km; Bobo
210 et al., 2014). However, it is possible that feeding signs could be conflated across multiple
211 species. Many animals such as African brush-tailed porcupine (*Atherurus africanus*),
212 Black-legged mongoose (*Bdeogale nigripes*), Cameroon cusimance (*Crossachus*
213 *platycephalus*), or Red river hog (*Potamochoerus porcus*) were also recorded in the study
214 area, and can leave similar signs to pangolins, resulting in the local guides being
215 frequently uncertain about the species responsible for observed signs. Aardvark
216 (*Orycteropus afer*) are also present, but we only recorded them in the savannah part of
217 the protected area. The ground feeding sites observed may, therefore, reflect signs from
218 other species as well as pangolins. Pangolins may also not return frequently to a feeding
219 site on the ground that it had visited recently due to prey depletion or predator avoidance.

220
221 Relying on LEK of hunting communities to inform camera-trap placement can be a useful
222 approach in helping to develop cost-effective monitoring protocols for elusive species like
223 pangolins. For researchers intending to investigate presence or behaviour of white-
224 bellied pangolins, camera-traps set on logs offer a cost-effective means of detecting and
225 observing the animals in the field. Given the short time in which we detected pangolins,
226 this method could be used for quickly identifying pangolin inhabited areas for Rapid
227 Biodiversity Assessments, tagging studies, and habitat suitability assessments. The
228 results we present here are preliminary, and we recommend a more rigorous systematic
229 study to compare the detection rates of white-bellied pangolins using different survey
230 designs (e.g. random, standard-grid, and arboreal placement) with a LEK-informed survey
231 design at the same place, as well as investigating pangolin preference for particular tree
232 species. We note that while the evidence we present here is not from a systematic
233 methods comparison, our results are promising, considering the low number of pangolin
234 detections acquired during 18 studies using 2,287 camera-traps across different sampling
235 regions and sites across the species' range (Khwaja et al., 2019). Overall, the results from
236 this study support that targeted camera trapping based on LEK can increase detection
237 rates and, thereby, contribute towards the development of improved monitoring methods
238 for pangolins.

239

240 Declaration of Conflicting Interests

241 The author(s) declared no potential conflicts of interest with respect to the research,
242 authorship, and/or publication of this article.

243 Data availability statement

244 The data that support the findings of this study are available from the corresponding
245 author upon reasonable request.

246

247 References

248 Akpona, H. A., Djagoun, C. A. M. S., & Sinsin, B. (2008). Ecology and ethnozoology of the
249 three-cusped pangolin *Manis tricuspis* (Mammalia, Pholidota) in the Lama forest
250 reserve, Benin. *mammalia*, 72(3), 198–202.

251 <https://doi.org/10.1515/MAMM.2008.046>

252 Bobo Kadiri, S., Kamgaing Towa, O. W., Ntumwel Bonito, C., Kagalang, D., Kengne
253 Khounda, P., Nghoueda, J., Ndengue Mekongo, S.L., Ngo Badjeck, M. M., Aghomo
254 Fodjou, F.M. (2014). Species richness, spatial distribution and densities of large-
255 and medium-sized mammals in the northern periphery of Boumba-bek National
256 Park, Southeastern Cameroon. *African study monographs*, 49, 91-114.

257 <https://doi.org/10.14989/189626>

258 Bruce, T., Amin, R., Wachter, T., Fankem, O., Ndjassi, C., Ngo Bata, M., Fowler, A., Ndinga,
259 H., & Olson, D. (2018). Using camera trap data to characterise terrestrial larger-
260 bodied mammal communities in different management sectors of the Dja Faunal
261 Reserve, Cameroon. *African Journal of Ecology*, 56(4), 759-776.

262 <https://doi.org/10.1111/aje.12574>

263 Cusack, J. J., Dickman, A. J., Rowcliffe, J. M., Carbone, C., Macdonald, D. W., & Coulson, T.
264 (2015). Random versus Game Trail-Based Camera Trap Placement Strategy for
265 Monitoring Terrestrial Mammal Communities. *PLOS ONE*, 10(5), e0126373.

266 <https://doi.org/10.1371/journal.pone.0126373>

267 Diangha, M. N. (2015). *The effects of habitat heterogeneity and human influences on the*
268 *diversity, abundance, and distribution of large mammals : The case of Deng Deng*
269 *National Park, Cameroon*. Consulté 8 juillet 2019, à l'adresse

270 <https://opus4.kobv.de/opus4-btu/frontdoor/index/index/docId/3571>

271 Fa, J. E., Seymour, S., Dupain, J., Amin, R., Albrechtsen, L., & Macdonald, D. (2006). Getting
272 to grips with the magnitude of exploitation : Bushmeat in the Cross–Sanaga rivers
273 region, Nigeria and Cameroon. *Biological Conservation*, 129(4), 497-510.

274 <https://doi.org/10.1016/j.biocon.2005.11.031>

275 Hofmeester, T. R., Cromsigt, J. P. G. M., Odden, J., Andrén, H., Kindberg, J., & Linnell, J. D. C.
276 (2019). Framing pictures : A conceptual framework to identify and correct for
277 biases in detection probability of camera traps enabling multi-species
278 comparison. *Ecology and Evolution*, 9(4), 2320-2336.

279 <https://doi.org/10.1002/ece3.4878>

- 280 Ichu, G., Nyumu Kambale, J., Moumbolou Mousset, C. L., Tarla Nchembi, F., & Olson, D.
281 (2017). *Testing the Efficacy of Field Surveys and Local Knowledge for Assessing*
282 *the Status and Threats to Three Species of Pangolins in Cameroon* (p. 50).
283 Zoological Society of London, Cameroon.
- 284 Ingram, D. J., Cronin, D. T., Challender, D. W. S., Venditti, D. M., & Gonder, M. K. (2019).
285 Characterising trafficking and trade of pangolins in the Gulf of Guinea. *Global*
286 *Ecology and Conservation*, 17, e00576.
287 <https://doi.org/10.1016/j.gecco.2019.e00576>
- 288 Ingram, D. J., Willcox, D., & Challender, D. W. S. (2019). Evaluation of the application of
289 methods used to detect and monitor selected mammalian taxa to pangolin
290 monitoring. *Global Ecology and Conservation*, 18, e00632.
291 <https://doi.org/10.1016/j.gecco.2019.e00632>
- 292 Khwaja, H., Buchan, C., Wearn, O. R., Bahaa-el-din, L., Bantlin, D., Bernard, H., Bitariho, R.,
293 Bohm, T., Borah, J., Brodie, J., Chutipong, W., Preez, B. du, Ebang-Mbele, A.,
294 Edwards, S., Fairet, E., Frechette, J. L., Garside, A., Gibson, L., Giordano, A., ...
295 Challender, D. W. S. (2019). Pangolins in global camera trap data : Implications
296 for ecological monitoring. *Global Ecology and Conservation*, 20, e00769.
297 <https://doi.org/10.1016/j.gecco.2019.e00769>
- 298 Kingdon, J., Happold, D., Butynski, T., Hoffmann, M., Happold, M., & Kalina, J. (2013).
299 *Mammals of Africa Volume 5: Carnivores, Pangolins, Equids and Rhinoceroses: Vol. V*
300 (1st éd.). Bloomsbury Natural History.
301 <https://www.bloomsbury.com/uk/mammals-of-africa-9781408122570/>
- 302 Maisels, F., Ambahe, R., Ambassa, E., Fosso, B., Poumegne, J.-B., & Fotso, R. (2011). Gorilla
303 Population in Deng Deng National Park and a Logging Concession. *Gorilla Journal*,
304 42, 18-19.
- 305 McCallum, J. (2013). Changing use of camera traps in mammalian field research :
306 Habitats, taxa and study types: Camera trap use and development in field ecology.
307 *Mammal Review*, 43(3), 196-206. [https://doi.org/10.1111/j.1365-](https://doi.org/10.1111/j.1365-2907.2012.00216.x)
308 [2907.2012.00216.x](https://doi.org/10.1111/j.1365-2907.2012.00216.x)
- 309 Nash, H. C., Wong, M. H. G., & Turvey, S. T. (2016). Using local ecological knowledge to
310 determine status and threats of the Critically Endangered Chinese pangolin
311 (*Manis pentadactyla*) in Hainan, China. *Biological Conservation*, 196, 189-195.
312 <https://doi.org/10.1016/j.biocon.2016.02.025>
- 313 Newton, P., Van Thai, N., Robertson, S., & Bell, D. (2008). Pangolins in peril : Using local
314 hunters' knowledge to conserve elusive species in Vietnam. *Endangered Species*
315 *Research*, 6, 41-53. <https://doi.org/doi:10.3354/esr00127>
- 316 O'Brien, T. G., Kinnaird, M. F., & Wibisono, H. T. (2017). Crouching tigers, hidden prey :
317 Sumatran tiger and prey populations in a tropical forest landscape. *Animal*
318 *Conservation*, 131-139.
319 [https://doi.org/10.1017/S1367943003003172@10.1111/\(ISSN\)1469-](https://doi.org/10.1017/S1367943003003172@10.1111/(ISSN)1469-1795.TRAPPING)
320 [1795.TRAPPING](https://doi.org/10.1017/S1367943003003172@10.1111/(ISSN)1469-1795.TRAPPING)
- 321 Pietersen, D., Moumbolou Mousset, C., Ingram, D. J., Soewu, D., Jansen, R., Sodeinde, O. A.,
322 Keboy Mov Linkey, I., Challender, D. W. S., & Shirley, M. H. (2019). *Phataginus*

- 323 tricuspis, White-bellied Pangolin. *The IUCN Red List of Threatened Species*.
324 <http://dx.doi.org/10.2305/IUCN.UK.2019-3.RLTS.T12767A123586469.en>
- 325 Tobler, M. W., Carrillo-Percastegui, S. E., Pitman, R. L., Mares, R., & Powell, G. (2008). An
326 evaluation of camera traps for inventorying large- and medium-sized terrestrial
327 rainforest mammals. *Animal Conservation*, 11(3), 169-178.
328 <https://doi.org/10.1111/j.1469-1795.2008.00169.x>
- 329 Treves, A., Mwima, P., Plumptre, A. J., & Isoke, S. (2010). Camera-trapping forest-
330 woodland wildlife of western Uganda reveals how gregariousness biases
331 estimates of relative abundance and distribution. *Biological Conservation*, 143(2),
332 521-528. <https://doi.org/10.1016/j.biocon.2009.11.025>
- 333 Willcox, D., Nash, H. C., Trageser, S., Kim, H. J., Hywood, L., Connelly, E., Ichu Ichu, G.,
334 Kambale Nyumu, J., Mousset Moumbolou, C. L., Ingram, D. J., & Challender, D. W. S.
335 (2019). Evaluating methods for detecting and monitoring pangolin (Pholidata :
336 Manidae) populations. *Global Ecology and Conservation*, 17, e00539.
337 <https://doi.org/10.1016/j.gecco.2019.e00539>
338

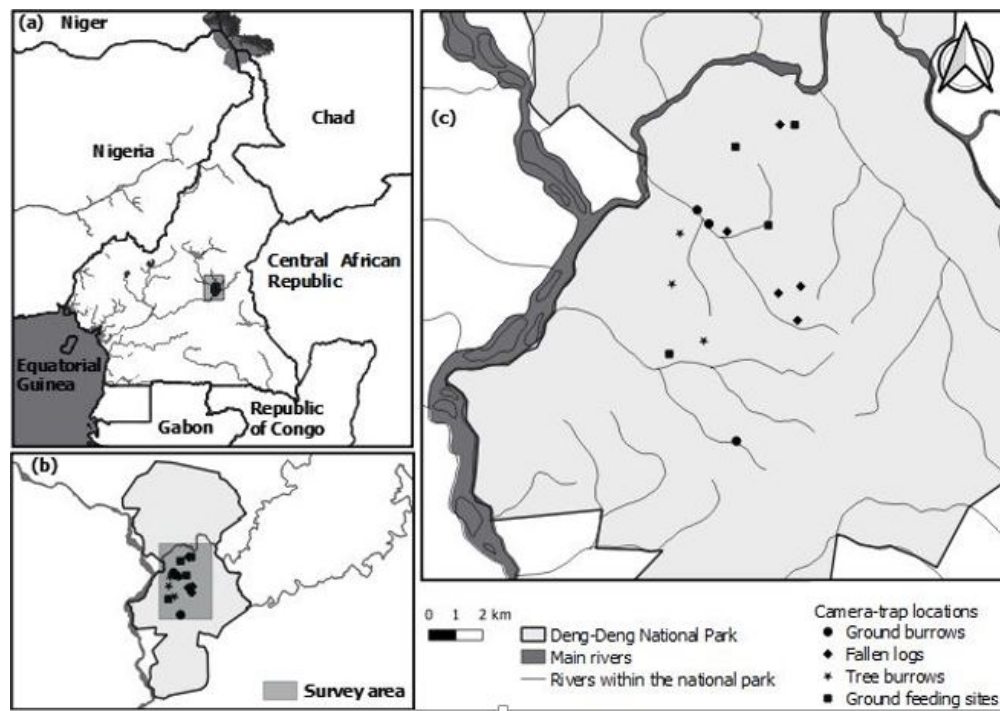


Figure 1. Location of Deng-Deng National Park, Cameroon (a) and location of camera-traps in the Central sector of the protected area (b and c).

173x121mm (96 x 96 DPI)

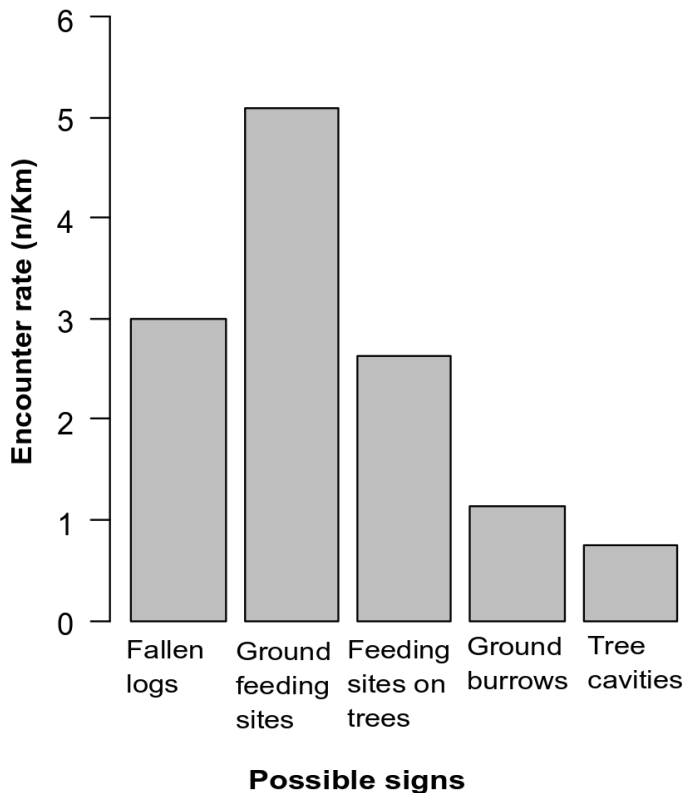


Figure 2. Encounter rate of possible pangolin signs and use areas along transects in Deng-Deng National Park, Cameroon.

424x398mm (72 x 72 DPI)

Table 1. White-bellied pangolin detections by potential pangolin activity sites.

Potential activity Sites	Number of camera locations	Sampling efforts (days)	Average number of events per camera	Percentage of events (no.)	Trapping rate per 100 days
Fallen logs	5	325	8.6	79.63% (43)	13
Ground feeding sites	3	196	1.7	9.26% (5)	3
Feeding site on trees	2	131	2	7.41% (4)	3
Ground burrows	3	199	0.7	3.7% (2)	1
Tree cavities	2	131	0	0% (0)	0
Total	15	982		100% (54)	



Figure 3. White-bellied pangolin (*Phataginus tricuspis*) walking along the trunk of a dead fallen tree.

194x119mm (96 x 96 DPI)