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Distribution of the habitat suitability of the main malaria vector in French Guiana using Maximum Entropy modeling

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Abstract

1
2 Malaria is an important health issue in French Guiana. Its principal mosquito vector in this region is
3 *Anopheles darlingi*. Knowledge of the spatial distribution of this species is still very incomplete due
4 to the extent of French Guiana and the difficulty to access most of the territory.

5 Species Distribution Modeling based on the maximal entropy procedure was used to predict the
6 spatial distribution of *An. darlingi* using 39 presence sites.

7 The resulting model provided significantly high prediction performances (mean 10-fold cross-
8 validated partial AUC and continuous Boyce index equal to, respectively, 1.11 – with a level of
9 omission error of 20 % – and 0.42). The model also provided a habitat suitability map and
10 environmental response curves in accordance with the known entomological situation.

11 Several environmental characteristics that had a positive correlation with the presence of *An.*
12 *darlingi* were highlighted: non-permanent anthropogenic changes of the natural environment; the
13 presence of roads and tracks; opening of the forest. Some geomorphological landforms and high
14 altitude landscapes appear to be unsuitable for *An. darlingi*.

15 The Species Distribution Modeling was able to reliably predict the distribution of suitable habitats
16 for *An. darlingi* in French Guiana. Results allowed completion of the knowledge of the spatial
17 distribution of the principal malaria vector in this Amazonian region, and identification of the main
18 factors that favor its presence. They should contribute to the definition of a necessary targeted
19 vector control strategy in a malaria pre-elimination stage, and allow extrapolation of the acquired
20 knowledge to other Amazonian or malaria-endemic contexts.

21 Keywords: Maxent, species distribution model, presence-only, *Anopheles darlingi*, sampling bias

22 Malaria is a public health issue in the Amazonian region, with major transmission foci depending on
23 specific local characteristics associated with changing environmental and socio-demographic
24 contexts. French Guiana is a French overseas territory with ~260,000 inhabitants. It remains one of
25 the major malaria foci in the region, despite an improving epidemiological situation during the past
26 ten years. The number of reported clinical cases has significantly dropped from 4,479 in 2005 to
27 434 in 2015 (Petit-Sinturel et al. 2016), and now corresponds to an incidence rate of two cases for
28 1,000 inhabitants for the whole territory, making it possible to target the pre-elimination of the
29 disease in 2018 (Agence Régionale de Santé Guyane 2015). *Plasmodium vivax* is at present
30 predominant and this species was responsible for 67% of the diagnosed cases of malaria in the
31 territory in 2014, the others being mainly due to *Plasmodium falciparum* (Musset et al. 2014,
32 Ardillon et al. 2015). However, this epidemiological situation is heterogeneous in space and time. In
33 particular, a recrudescence of malaria cases is currently observed in the inland region (Saül, Cacao,
34 and Régina) and eastern French Guiana (municipalities of Camopi and Saint-Georges-de-
35 l'Oyapock), with a general incidence rate reaching 55.2 cases per 1,000 inhabitants in 2013 (Musset
36 et al. 2014), likely due to the emergence and/or persistence of local foci of high malaria
37 transmission (Berger et al. 2012, Musset et al. 2014). This Amazonian region, especially near the
38 international borders, includes vulnerable populations. Some are hard-to-reach and have poor access
39 to health services and treatment-seeking behaviors that may favor the development of resistance to
40 antimalarial drugs (Musset et al. 2014, Wangdi et al. 2015). Uncontrolled areas of malaria
41 transmission are also prevalent in illegal gold mining areas (Pommier de Santi et al. 2016a,
42 Pommier de Santi et al. 2016b). The epidemiological situation remains quite unstable, and pre-
43 elimination of malaria, corresponding to an incidence rate below one case for 1,000 inhabitants in
44 any locality of French Guiana, remains a major challenge.

45 In this context, public health authorities must maintain control efforts while targeting them more
46 precisely and objectively in time and space (Alimi et al. 2015). A map of malaria risk in French

47 Guiana is updated regularly by the regional unit of the French National Public Health Agency, based
48 on the number of cases reported per locality and the data available on movements of human
49 populations at risk, especially due to gold mining activities. This map is validated by the local
50 expert committee of epidemic diseases (Comité d'Experts des Maladies à Caractère Épidémique,
51 CEMCE), which brings together different experts of the disease in the region (from the Health
52 Surveillance Agency, the Pasteur Institute of French Guiana, the Regional Unit of the National
53 Public Health Agency, vector control services, hospitals, and other diagnosis and care centers, and
54 the Defense Health Service in French Guiana). The lack of objective knowledge of several key
55 factors, especially the spatiotemporal distribution of the main malaria vectors and human
56 populations infected by *Plasmodium* and/or carrying gametocytes, makes such a map highly
57 approximate.

58 *Anopheles (Nyssorhynchus) darlingi* Root (Diptera: Culicidae) is one of the most efficient malaria
59 vectors in South America and is considered to be the primary malaria vector in French Guiana
60 because of its anthropophilic behavior, natural infectability, high density, and sensitivity to *P.*
61 *falciparum* (Girod et al. 2008, Hiwat et al. 2010, Fouque et al. 2010). Used entomological data
62 collection for the entire territory, for the mapping of entomological risk indicators at the regional
63 scale, is not feasible. French Guiana occupies a large territory (84,000 km²) which is mostly covered
64 by rain forest (more than 80%) and highly inaccessible. Knowledge of the recent geographical
65 distribution of *An. darlingi* is thus restricted to coastal areas, some villages along the international
66 border rivers, and some illegal gold mining sites (Figure 1).

67 Species Distribution Modeling (SDM) offers an efficient solution to geographically extrapolate such
68 knowledge to the entire territory (Pearson et al. 2007). Species Distribution Modeling produces
69 maps of species habitat suitability by using known presence locations of the species and relevant
70 environmental data. The use of SDM is thus encouraged to “improve and facilitate the development
71 of alternative vector control strategies” (Alimi et al. 2015). Numerous SDM approaches are

72 proposed in the literature. Some of them, such as Maximum Entropy (Maxent; Phillips et al. 2006),
73 Genetic Algorithm for Rule-Set Prediction (GARP; Stockwell 1999), Boosted Regression Trees
74 (BRT; Friedman et al. 2000), Generalized linear and additive models (GLM and GAM; Guisan, et
75 al. 2002), and Multivariate adaptive regression splines (MARS; Leathwick et al. 2005), exploit only
76 species presence information, offering a significant advantage over methods that also require
77 absence data. Indeed, absence data are often difficult to obtain. According to Peterson (2007) and
78 Hirzel et al. (2002), absence can result from (1) the non-detection of the species in a suitable
79 habitat, even if it is present, (2) the actual absence of the species for historical reasons, whereas the
80 habitat is suitable, and (3) the true absence of the species and the unsuitability of the habitat.
81 Comparative studies (Elith et al. 2006, Tognelli et al. 2009, Pearson et al. 2007, Hernandez et al.
82 2006, Wisz et al. 2008) show that Maxent is able to fit complex functions between habitat suitability
83 and predictor variables, is the least sensitive to the size of the presence dataset, and tends to
84 outperform other comparable methods when the dataset is small.
85 In this study, the mapping of the habitat suitability of *An. darlingi* at the scale of all of French
86 Guiana was performed using the Maxent SDM approach. This work aims to provide reliable maps
87 for improving malaria transmission risk mapping in French Guiana, and to identify the
88 environmental factors and associated mechanisms that favor the presence of *An. darlingi*.

89 **Materials and Methods**

90 **Study area**

91 French Guiana (84,000 km²), a French overseas region located in South America, is separated from
92 Suriname by the Maroni River and from Brazil by the Oyapock River and the Tumuc-Humac
93 mountains. More than 80% of the territory is covered by rain forest. The country has an equatorial
94 climate characterized by two annual dry seasons, from mid-August to mid-November and in March,
95 and two wet seasons, from mid-April to mid-August and mid-November to February. The average
96 annual rainfall reaches 4,000 mm and 2,000 mm in the wettest (north-east) and driest (north-west)

97 areas, respectively (Hammond 2005). The average monthly rainfall is >100 mm for the entire
98 territory throughout the year, except for the three driest months: September, October, and November
99 (Héritier, 2011). The average humidity is between 80% and 90%. The temperature is homogeneous
100 over the entire territory throughout the year, with an average annual temperature of 26°C. The
101 difference between the minimum and maximum daily temperature is more important than the
102 annual variations. For example, in Maripasoula (on the border with Surinam) and Camopi (on the
103 border with Brazil), the annual ranges of the minimum and maximum temperatures were, 4.3°C
104 and 9.6°C (averages over the period 2001-2008), respectively, whereas the mean daily thermal
105 amplitude was 9.8°C (average over the period 2001-2008; Météo-France, 2016). The population of
106 ~260,000 inhabitants is unequally distributed throughout the territory. Approximately 90% of the
107 population lives in the coastal area and most of the rest lives along the Maroni and the Oyapock
108 rivers (Amerindians and Bush-Negroes). However many people live and/or transit through inland
109 and remote areas of the territory (forestry workers, gold miners, and soldiers). According to many
110 studies (Berger et al. 2012, Verret et al. 2006, Queyriaux et al. 2011, Hustache et al. 2007, Stefani et
111 al. 2011, Pommier de Santi et al. 2016a), Amerindians, gold miners, and soldiers may be highly
112 infected by malaria, whereas the areas in which they live and/or transit are those with the poorest
113 knowledge of the presence and density of malaria vectors. It is thus of potential interest to consider
114 the malaria risk, study the distribution of malaria vectors, and implement prevention and control
115 actions over the entire territory of French Guiana.

116 **Species Records**

117 Presence sites of *An. darlingi* were provided by surveys of the Medical Entomology Unit of the
118 Pasteur Institute of French Guiana and the Defense Health Service in French Guiana. *Culicidae*
119 collections were performed using either human landing catches or traps (light traps or odor baited
120 traps). Human landing catches consisted of exposing collector's lower leg and collecting landing
121 mosquito with a mouth aspirator. Collectors were members of the Pasteur Institute or Defense

122 Health Services, they were aware of the risks associated with the method and had given their free
123 consent. Malaria prophylaxis was proposed and information on the medication was explained. Light
124 trap catches were performed with Center for Disease Control and Prevention (CDC) light traps, and
125 odor baited catches were performed with Mosquito Magnet® traps (Woodstream Corporation,
126 Lititz, PA) baited with Octenol, a combination considered to be the best candidate for *Anopheles*
127 surveillance in the region (Vezenegho et al., 2015).

128 *Anopheles* species were morphologically identified using taxonomic keys specific for the region
129 (Floch and Abonnenc 1951, Faran and Linthicum 1981, Forattini 1962). Only *Culicidae* collections
130 performed since the year 2000 were precisely geolocated by GPS coordinates and were used for the
131 study (Figure 1). These data correspond to 74 capture sites for the family *Culicidae*, and to 48
132 presence sites for the species *An. darlingi*.

133 The difficulty in accessing most of the French Guiana territory, and the priority given to the areas at
134 risk of malaria transmission where many people live, led to a significant sampling bias with
135 oversampling of the anthropized region of the territory, notably those easily accessible by roads
136 (Figure 1).

137 **Ecological knowledge and hypotheses**

138 The presence of *An. darlingi* is linked to compositional and configurational features of the land
139 cover and land use, as they partially determine breeding, feeding, and resting sites of the vector
140 (Stefani et al. 2013). The natural environment for this vector in the Amazonian region includes
141 floodable savanna, swamps (Girod et al. 2011, Zeilhofer et al. 2007), and flooded forest (Rozendaal
142 1992). Larvae are found along river edges, on flooded riverbanks, creeks, and pools formed near
143 river-beds (Rozendaal 1992, Hiwat et al. 2010). Breeding sites are generally situated at low altitude
144 (Mouchet 2004) and solely in freshwater, as *An. darlingi* is sensitive to salinity (Deane et al. 1948).
145 Hydrological and geomorphological factors are responsible for the formation and destruction of
146 *Anopheles* breeding sites (Smith et al. 2013).

147 Human activities, comprising deforestation and fish farming, also contribute to the creation of
148 active breeding sites (Patz et al. 2000, Richard 1987, Stefani et al. 2013, Takken et al. 2005,
149 Terrazas et al. 2015, Vittor et al. 2006, Vittor et al. 2009). Unpaved roads, tracks, and culverts form
150 ideal breeding sites for *An. darlingi* in the Amazon region (Singer and Castro 2001). The presence
151 of *An. darlingi* is also maintained by regular human presence due to its strong anthropophilic
152 behavior. However, the presence and density of *An. darlingi* can either be favored or restricted
153 depending on the type and intensity of the anthropogenic impacts. Stefani et al. (2013)
154 systematically reviewed the literature and showed that all the studies describe the same mechanisms
155 linking deforestation, land use, and the degree of urbanization with malaria transmission risk in the
156 Amazonian region: opening the forest and maintaining a high degree of interaction between
157 forested and deforested areas decreases the distance between feeding, breeding, and resting sites of
158 *An. darlingi*, favoring the presence and high density of the vector (as well as a high probability of
159 contact between humans and vectors); in contrast, intensifying deforestation and creating large
160 urbanized and/or cultivated surfaces tends to decrease suitable habitat for *An. darlingi*. These two
161 antagonistic consequences of human activities were considered in the SDM described here, by
162 explicitly separating favorable and unfavorable factors in the environmental characterization.
163 The optimum temperature range for *An. darlingi* is between 20 and 30°C with a humidity of above
164 60% (Martens et al. 1995). Several studies established a minimal monthly rainfall threshold to
165 designate suitable breeding habitats for *Anopheles* (reviewed in Smith et al. 2013). These values
166 vary between 10 and 80 mm and need to be maintained for three or four months.

167 **Environmental Variables**

168 Environmental variables chosen as SDM inputs must characterize the ecological factors that
169 influence the presence of *An. darlingi*, previously described. These factors are separated into three
170 types: 1) natural environment features, associated with land cover, land use, and geomorphology for
171 which the impact on the presence of *An. darlingi* depends on specific values or categorical classes;

172 2) anthropogenic activities that non-permanently alter the natural environment on a highly local
173 scale and favor the presence of *An. darlingi*; 3) urbanization, corresponding to human presence and
174 activities that permanently alter the natural environment over large areas and hinders the presence
175 of the vector. Meteorological variables were not included in the model, because the temperature,
176 rainfall, and humidity fall within the optimal ranges for presence of the species in French Guiana.
177 Thus, these variables cannot significantly explain differences in the time average habitat suitability
178 distribution over the year (this point is extensively discussed in the Discussion section).

179 **Raw Geographic Data.** Variables chosen as SDM inputs were derived from the following
180 raw geographic data:

- 181 - Geomorphological landscape (*GLS*) and Geomorphological landforms (*GLF*) from the
182 French Forest Office (ONF) (Guitet et al. 2013);
- 183 - Landscape types (*LS*) from the French Agricultural Research Centre for International
184 Development (CIRAD) (Gond et al. 2011). This provides the distribution of landscape types
185 in French Guiana, most being forested landscapes;
- 186 - Altitude (*ATL*) derived from the Digital Elevation Model provided by the Shuttle Radar
187 Topography Mission (SRTM, spatial resolution: 30 meters) of the United States Aeronautics
188 and Space Administration (NASA);
- 189 - Human footprint (*HFP*): An integrated human activity index that gives a general measure
190 of the extent of expected threats on biodiversity, by assigning a score depending on the
191 nature of the disturbance. It combines sublayers spatializing human population density,
192 urban areas, legal and illegal mining sites, agriculture, forest settlements and camps, tourist
193 camps, logged areas (forest activities), and potential hunting areas corresponding to a zone
194 of two kilometers around roads, tracks and rivers, likely to be used by humans. The total
195 disturbance score is the sum of all human activity scores (de Thoisy et al. 2010);
- 196 - Roads and tracks from the BD TOPO® database of the French Institute of Geographical

197 and Forestry Information (IGN).

198 Table 1 summarizes the main features of these raw geographic data.

199 **Definition of Environmental Variables Used as Inputs for SDM.** Several variables were
200 extracted from the previously described raw data to better reflect the ecological knowledge and
201 hypotheses mentioned above. The reference spatial resolution (pixel size) permitting the integration
202 of all environmental layers was set to 1 by 1 km, *i.e.*, the coarsest resolution of the available layers,
203 associated with the *LS* map.

204 The length of roads and tracks outside of urban areas (*ROADS*) was computed in the 1 km-cell grid
205 from the BD TOPO® database.

206 The sublayers composing the *HFP* were first rasterized into 30-m grid cells, the smaller polygon of
207 the *HFP* having a size of approximately 40 by 10 m. Distinct attributes were then extracted:

208 - The percentage of urbanization (*PER_URB*) within the 1 km grid cells;

209 - The percentage of urbanization within the eight neighbor cells of each urban cell

210 (*PER_URB_NEIGH*), which permits distinguishing small from large urban areas. This layer was
211 obtained for each 1 km-cell considered to be urban (*i.e.*, with $PER_URB \geq 50\%$), by averaging
212 the *PER_URB* values for the eight (1 km side) neighbor pixels;

213 - The human activities which non-permanently alter the natural environment (*HA*), by first
214 summing the scores of the following sublayers: tourist and forest camps, mining activities and
215 logged areas, hunting areas nearby rivers, and then, by computing the minimum, median, and
216 maximum values within the 1-km grid cells.

217 The agriculture sublayer from *HFP* was not used because it covers only the coastal area. The
218 population density sublayer was also excluded because it did not have sufficient level of detail. The
219 sublayer of potential hunting areas near roads and tracks were not used to avoid duplication of the
220 length of roads and tracks outside of urban areas computed previously.

221 For each 1-km grid cell, the majority class of the categorical variables *GLS* and *GLF*, and the

222 minimum, median, and maximum altitude (*ALT*) values were computed.
223 Eventually, some corrections of the *LS* layer were performed as it did not identify urban areas and
224 did not distinguish flooded forests associated with freshwater from those of the coastal strip
225 associated with brackish water (mangroves): *LS* cells with an *PER_URB* value greater than or equal
226 to 50% were reclassified into a new *LS* class referred to as *Urban*; *LS* cells classified as *Flooded*
227 *forest* and corresponding to mangroves according to the coastal land use map provided by the ONF
228 (Office National des Forêts Direction Régionale de Guyane, 2013) were reclassified as *Mangrove*.
229 The variable *PER_URB* was excluded from the input SDM variables, as the urban areas were
230 mapped, and their extent quantified, by the corrected *LS* and *PER_URB_NEIGH* layers,
231 respectively.
232 Table 1 lists and describes the environmental variables used to build the model.

233 **Maxent Model Principle**

234 Maxent is an SDM which requires environmental variables and species presence-only data. It is
235 based on the principle of maximum entropy to estimate an (*a priori*) unknown probability
236 distribution over the entire study area. This probability distribution assigns a value that is
237 proportional to the probability of the presence of the species to each pixel of the study area. It is
238 therefore interpreted as a habitat suitability index (HSI) across the study area (Phillips et al. 2006).
239 The Maximum Entropy principle consists of approximating the unknown probability distribution by
240 finding the one that maximizes entropy and satisfies the constraints imposed by the environmental
241 features at the known sites of presence. Environmental features are a set of input environmental
242 variables chosen according to their expected relevance for the studied taxon (Phillips et al. 2006,
243 Elith et al. 2011). The constraints ensure that the environmental values expected under the
244 approximated probability distribution are consistent with environmental information observed at the
245 presence points.

246 In practice, the Maxent distribution is defined on a set of points called background points. These

247 points should reflect the available environmental conditions of the study area and are chosen by
248 uniform random sampling. This approach assumes that the presence data are not biased and that
249 environmental conditions are uniformly sampled (Yackulic et al. 2013). However, in practice, some
250 areas are more intensively sampled than others, and environmental conditions are not uniformly
251 distributed and may imply a strong sampling bias. Phillips et al. (2009) proposed selecting the
252 background points with the same environmental bias as the presence dataset to correct the effect of
253 this sampling bias.

254 **Model Building and Evaluation**

255 Eleven environmental variables and 48 *An. darlingi* presence points (their coordinates were in the
256 table in supplementary material S1) are used as inputs for Maxent. Only one presence site was
257 selected to build the model when more than one occurred in the same pixel. As a result, only 39
258 presence sites were actually used for building the model. Hinge and categorical features were
259 selected for the environmental variables. A hinge feature provides a good compromise between
260 simplicity and the quality of the approximation of the species response curves (Elith et al. 2011,
261 Phillips and Dudík 2008).

262 In this study, the distribution of the background points was biased so that the selection bias
263 corresponds to that of the sampling. The sampling bias was defined as the relative sampling effort in
264 the environmental space, and was estimated by considering the capture locations of *Culicidae*,
265 obtained using the same capture techniques and supposed to be subjected to the same sampling bias
266 as the *An. darlingi* species. The details of the method to create the relative sampling effort map are
267 described in supplementary material S2.

268 The model was computed using version 3.3.3k of Maxent. The recommended values derived from
269 Phillips and Dudík (2008) concerning the regularization parameters and the background set size,
270 were applied. Regularization parameter values were set to 0.25 and 0.5 for categorical and hinge
271 features, respectively, and the size of the background was set to 10,000. The extrapolation option

272 was not selected to avoid making predictions in environmental domains in which the model was not
273 trained. The model was fitted using the full data set and evaluated using a 10-fold cross-validation
274 procedure. The Receiver Operating Characteristic (ROC) curves and the associated Areas Under the
275 ROC Curve (AUC) were computed. This was completed by computing the mean partial AUC ratios
276 (Peterson et al., 2008), consisting of the ratios of the partial AUCs of the model over the null AUC
277 (corresponding to random prediction), for omission errors (E) of 20, 10, and 5%. The Continuous
278 Boyce Index (CBI), considered to better adapted to presence-only models than the AUC (Hirzel et
279 al., 2006), was also computed. The gain (regularized training gain) was also used to evaluate the
280 performance of the model prediction. It is a measure of the likelihood of the sample, and indicates
281 how much better the estimated distribution fits the presence points than the uniform distribution,
282 which corresponds to a null gain (Yost et al. 2008).

283 The importance of each variable was estimated using two methods, a heuristic method and the
284 jackknife test. The heuristic method computes the percentage contribution of each variable to the
285 model. During the training process, the increase of the gain is due to the adjustment of the feature
286 weights and this increase is assigned to the environmental variable that the feature depends on. The
287 sum of these increases in gain indicates the percentage contribution of each environmental variable.
288 The jackknife test evaluates the individual contribution of each variable to the model by estimating
289 the difference of the gain when removing each variable, one by one, and when considering the
290 given variable alone to build the model.

291 **Results**

292 The mean AUC was 0.93, and the mean partial AUC ratios were 1.08, 1.03, and 1.01 for maximum
293 omission errors sets to 20, 10, and 5% respectively. The mean CBI was 0.356 and the mean gain
294 was 3.14. Three variables cumulatively contributed >80% (Table 2): the length of roads and tracks
295 outside of urban areas (*ROADS*), the percentage of urbanization of neighboring pixels
296 (*PER_URB_NEIGH*), and landscape (*LS*). The maximum value of the human activities which non-

297 permanently alter the natural environment (*HA_MAX*), geomorphological landscape (*GLS*),
298 minimum altitude (*ALT_MIN*), and geomorphological landform (*GLF*) contributed moderately to
299 the model, with contributions of 6.84%, 5.35%, 1.34%, and 1.19%, respectively. The following
300 input variables contributed very little to the model: minimum and median values of human activities
301 which non-permanently alter the natural environment (*HA_MIN* and *HA_MED*; 0.35 and 0.24%,
302 respectively); and median and maximum values of altitude (*ALT_MED* and *ALT_MAX*; 0.69 and
303 0.06%, respectively).

304 The results of the Jackknife test confirmed the non-significant contribution of the input variables
305 *HA_MIN*, *HA_MED*, *ALT_MED*, and *ALT_MAX* (Table 2).

306 A second model was built using only the most highly contributing environmental variables:
307 *ROADS*, *LS*, *PER_URB_NEIGH*, *HA_MAX*, *GLS*, *GLF*, and *ALT_MIN*. The overall performance of
308 this simpler model was very similar to the previous one, with the mean AUC and partial AUC ratios
309 equal to 0.93 and 1.11, 1.05, and 1.03, respectively. The mean gain was equal to 3.19 and the mean
310 CBI was 0.421. Relative contributions of the input variables were also very similar (Table 3).

311 The response curves of the environmental variables are represented in Figures 2 and 3. They show
312 that the HSI is maximal when the *PER_URB_NEIGH* is below 8%. Above this value, the HSI
313 decreases progressively towards 0. The HSI increases as *ROADS* increases up to 7,000 meters,
314 reaches a plateau value, and then tends to decrease above 10,000 meters. Among all *LS* classes,
315 *Woodland savanna/dry forest* and *Open forest* contribute the most to the high HSI values. The
316 geomorphological landscape classes *Coastal flat plain* and *Plain with residual relief* and the
317 geomorphological landform classes *Small-size and flat wet land*, *Small-size rounded hill*, and
318 *Lowered half-orange relief* – a tropical relief type corresponding to a hill with convex flanks giving
319 to it a roughly hemispherical shape (George, 1972) and usually linked to flat or swampy lowlands
320 drained by streams with meanders – are also associated with high HSI values. The HSI is maximal
321 when *ALT* is ~0, with a rapid decrease as altitudes increase. The *HA_MAX* response curve presents a

322 more complicated profile. The HSI increases for *HA_MAX* values between 0 and 8, decreases until
323 *HA_MAX* reaches 24, and then again increases as values continue to climb above 24.

324 The map of habitat suitability for *An. darlingi*, based on all the presence data for modeling, shows
325 six main areas (A – F) with a high HSI and a seventh area (G) corresponding to an epidemiological
326 interest area (see Figure 4). A qualitative analysis was performed to determine the characteristics of
327 the environmental variables of the areas with high HSI values (Table 4).

328 In the coastal area (A), where 90% of the Guyanese population lives, the HSI tends to be higher
329 along the main road representing the main traffic route in French Guiana. Focusing on the main
330 urban areas, represented in Figure 5, the HSI values within the highly urbanized districts of
331 Cayenne and Kourou (rectangles in Figure 5) are lower than those of the surrounding pixels that are
332 not considered to be highly urbanized. A very high HSI was predicted within the urban area of
333 Saint-Laurent-du-Maroni. However, none of the pixels characterizing this city has a
334 *PER_URB_NEIGH* value higher than or equal to 50%. The high HSI values in areas B, D, E, and G
335 are characterized by the environmental variables *ROADS*, *HA_MAX*, the classes *Open forest* and
336 *Mixed high and open forest*, and flat or moderately hilly terrain. The high HSI in areas C and F is
337 essentially linked to *Open forest* and flat terrain.

338 The areas for which the model did not predict the HSI, due to the choice to not extrapolate to
339 environmental domains not used to train the model, correspond to areas with an altitude higher than
340 400 meters. They represent a small number of pixels of the study area.

341 **Discussion**

342 The prediction performances of the model are excellent and significantly greater than those of the
343 null model. The following discussion focuses on the ecological interpretation of the results and the
344 methodological choices and alternatives.

345 **Environmental Factors Explaining the Habitat Suitability**

346 The geographic distribution of habitat suitability is consistent with existing knowledge of the

347 entomological situation despite the small number of presence points. The high HSI values can be
348 explained by different environmental contexts depending on the geographical locations. In most
349 areas (A, B, D, and E), the HSI values depend on human presence and activities, characterized by
350 the environmental variables *HA_MAX* and *ROADS* (in areas D, E, and B, most roads are not paved
351 and correspond mostly to tracks). The significantly positive correlation between the variable
352 *ROADS* and the HSI confirms that road and track opening, accompanied by deforestation and
353 pooling of rainwater at the roadside, may favor breeding sites (Singer and Castro 2001). The
354 response curve for the variable *ROADS* (Figure 3) reaches a plateau above 7,000 meters of road per
355 square kilometer and decreases thereafter. The decrease of the HSI at values above 7,000 meters
356 suggests that the density of the road network leads to an improvement of the road quality (paved
357 road eliminating culverts, adding sidewalks), thus limiting the availability of breeding and/or resting
358 sites, in the same way as urbanization. Indeed, the response curve of the *PER_URB_NEIGH*
359 variable confirms that highly urbanized areas provide a poorly suitable habitat for *An. darlingi*
360 (Figure 3). Intensive urbanization implies concrete paving, the decrease or removal of green areas
361 and forests, and consequently, the destruction of breeding and resting sites for *An. darlingi* (Stefani
362 et al. 2013). This phenomenon is observed in the highly urbanized areas of Cayenne and Kourou
363 (Figure 5). In contrast, Saint-Laurent-du-Maroni, the second largest urban area of French Guiana in
364 terms of urbanization size and density, has high HSI values. In fact, unlike Cayenne and Kourou,
365 this area is not considered to be highly urbanized using the criterion of this study
366 ($PER_URB_NEIGH \geq 50\%$). However, the result for Saint-Laurent-du-Maroni seems unlikely
367 because the presence of *An. darlingi* has not yet been reported in an urban area. Further field works
368 could confirm the presence of this species in the city. The sensitivity of the model for the criterion
369 that defines a highly urbanized area may also merit further study.

370 The values of *HA_MAX* in areas D and E were essentially associated with mining activity. In French
371 Guiana, this activity is responsible for forest loss reaching 2,000 hectares per year (Office National

372 des Forêts Direction Régionale de Guyane, 2014). Between 2001 and 2013, Alvarez-Berrios and
373 Aide (2015) estimated that the largest forest loss due to gold mining in the tropical and subtropical
374 moist forest in South America was situated in the Guianan region including French Guiana. This
375 suggests that this activity, resulting in deforestation and creating sources of standing water such as
376 mining pits, combined with the presence of a large number of people, creates suitable conditions for
377 *An. darlingi*. The high HSI in these two areas is also explained by the *Mixed high and open forest*
378 landscape which is associated with human disturbance (Gond et al. 2011). Indeed, this landscape is
379 described as a forest environment linked to young or unstable vegetation mostly due to first stages
380 of anthropization. These results confirm the important role of human presence in the creation of
381 suitable habitats for *An. darlingi*, which is also consistent with the strong anthropophilic behavior of
382 this vector.

383 Some landscape types which are not directly associated with human presence or activities were also
384 associated with a HSI. The *Woodland savanna/dry forest* class appears to highly contribute to high
385 HSI values (Figure 2). It corresponds to the driest landscape in French Guiana (Gond et al. 2011),
386 but can be seasonally inundated due to its poor drainage, creating breeding sites (Rosa-Freitas et al.
387 2007). The high HSI values in this area are in accordance with previous studies (Vezenegho et al.
388 2015, Dusfour et al. 2013), which reported finding *An. darlingi* in the coastal savanna environments
389 of French Guiana. In uninhabited areas (zones F and C in Figure 4), a high HSI is associated with
390 the *Open forest* class (LS layer) and flat terrain. This LS class can be associated with different land
391 cover types in French Guiana (Gond et al. 2011) depending on the geographical location.

392 Consequently, this *LS* class may differentially affect *An. darlingi* habitat suitability. The *Open forest*
393 in area C mainly corresponds to wetlands (classified as *Flooded forest* according to the coastal land
394 use map provided by the Office National des Forêts Direction Régionale de Guyane, 2013), whereas
395 in area F, it corresponds to *Large surfaces of bamboo thicket and forbs*. *Anopheles darlingi* was
396 found in flooded forest; however, to our knowledge, no information is available concerning its

397 presence in large areas of bamboo thicket and forbs. The prediction in these areas should be taken
398 with precaution as a more precise description of the habitats within *Open forest* class is required.
399 Overall, this information highlights that natural environment could form highly suitable habitats
400 despite the high anthropophily of *An. darlingi*.

401 **Meteorological Variables**

402 In this study, meteorological variables were not used to build the model. Temperatures fall within
403 the optimal range for the species presence, and were considered to be geographically and
404 temporally too homogeneous to explain differences in the spatial distribution of habitat suitability.
405 Such a hypothesis is common in the Amazonian context. Olson et al. (2009) report that in their
406 study region (Amazon basin), “monthly temperatures were between 24.6°C and 29.4°C (well within
407 the range for optimal malaria transmission) for 95% of the observations,” and consequently did not
408 include temperatures in their model. In French Guiana, several studies also used rainfall data to
409 study the intra-annual variations in *An. darlingi* density (Hiwat et al., 2010, Girod et al., 2011). The
410 exclusion of rainfall data is more debatable, as rainfall clearly influenced the intra-annual density of
411 *An. darlingi* in the study region (Hiwat et al., 2010, Girod et al., 2011, Vezenegho et al., 2015) even
412 if the relationship was not systematically observed (Girod et al., 2011). The evidence for this impact
413 on densities is that *An. darlingi* habitat suitability varies at an intra-annual scale, due to the
414 alternation of dry and wet seasons. However, the entire study area is subject to this alternation.
415 Moreover, given the high density of the French Guiana hydrological network and that the driest area
416 (north-west) still receives 2,000 mm a year, it can be reasonably assumed that *An. darlingi* can find
417 suitable conditions within the entire territory throughout most of the year. In French Guiana, the
418 geomorphological landscape highly influences the availability of breeding sites, and therefore their
419 spatial distribution, whereas the rainfall quantities influence the intra-annual variations of *An.*
420 *darlingi* densities. As a consequence, on an average over the year, we assume that the significant
421 factor influencing the distribution of habitat suitability is not the quantity of rainfall, but the

422 capacity of the landscape to provide suitable breeding sites when it rains.

423 **Model Parametrization**

424 The model was run by using the regularization parameter values and background set size
425 recommended by Phillips and Dudík (2008), instead of those determined from specific experiments,
426 as suggested by Merow et al. (2013). Phillips and Dudík (2008) tested a set of regularization
427 parameter values with 48 species datasets that contained 11 to 13 environmental variables and a
428 small number of categorical variables (1-3, as they considered discrete ordinal variables to be
429 categorical). Nine of these datasets contained between 30 and 60 occurrences. The characteristics of
430 the dataset exploited in our study (39 occurrence records; 13 and seven environmental variables
431 including three categorical ones) are assumed to be quite similar of those of the datasets used by
432 Phillips and Dudík (2008). We thus assumed that the pseudo-optimal parameters proposed by
433 Phillips and Dudík (2008) could be confidently used in our study. Similarly, the background size
434 was set to 10,000 based on the tests realized by Phillips and Dudík (2008), with 226 species and a
435 median number of 57 presence sites. Better prediction performance may have been obtained by
436 tuning the regularization values and background size and adding input environmental variables and
437 features. However, the risk would have been to favor overfitting to the detriment of the bio-
438 ecological interpretation of the model (see for example Merow et al., 2013). According to the
439 entomologists who participated in the study, the model appears to be a good compromise between
440 overfitting (that would have predicted suitable areas near occurrence points only) and being too
441 general (that would have predicted suitable areas in too many environmental contexts for which the
442 specialists have no species presence evidence).

443 **Correction of the sampling bias effect**

444 In this study, the effect of sampling bias was corrected by selecting background points with the
445 same environmental bias as the sampled points. This approach appeared to be useful when applied
446 to *An. darlingi* in French Guiana. Without a bias effect correction, the model predicted very high

447 HSI values in highly urbanized areas whereas these areas are known to be unsuitable for this vector
448 (see above). The biased background set is more concentrated around the sampled points (in the
449 environmental space) than the uniform random background, and is not likely to include
450 environmental conditions that are highly dissimilar to those encountered at the sampled points. As a
451 result, environmental conditions highly dissimilar to those of the sampled points can be subjected to
452 extrapolation, which may lead to erroneous habitat suitability predictions and bio-ecological
453 interpretations. This justifies not using the extrapolation option for modeling. The predicted HSI
454 map from the model with a biased background contains several excluded areas, whereas that of the
455 model with a uniform random background does not. Excluded areas correspond to high altitude
456 areas which are unsuitable for *An. darlingi* (Mouchet 2004).

457 When using a uniform random background, the three most contributive variables (cumulative
458 contribution equal to 85.5%) were all directly linked to human presence and territory accessibility
459 (*ROADS*: 38.1%, *PER_URB_NEIGH*: 34.9%, and *HA_MAX*: 12.5%). Thus, apart from urban areas,
460 high HSI values were associated with high *HA_MAX* and *ROADS* values. However, when
461 correcting the sampling bias effect, the *Landscape (LS)* variable was the second most contributive
462 variable (14.1%), the *ROADS* variable contribution increased to 62.6%, and the
463 *PER_URB_NEIGH* variable contribution decreased to 11.1% (see Table 3).

464 From a quantitative point of view, the two approaches (with and without applying the correction of
465 the sampling bias effect) resulted in identical AUC and partial AUC ratios. However, the regularized
466 gain and the CBI were lower without correction, with values equal to 2.81 (vs. 3.18) and 0.284 (vs.
467 0.421), respectively.

468 Thus, correction of the sampling bias effect gave better results: both more consistent with
469 knowledge from the field and more accurate in terms of prediction. The fact that the contributions
470 of the *LS* and *HA_MAX* variables respectively increased and decreased with the use of the biased
471 background, tends to show that the correction method actually manages to counterbalance the over-

472 representation of inhabited areas (cities, villages, and gold mining areas) in the sampled data.
473 However, the very high contribution of the variable *ROADS* may be a residual effect of sampling
474 bias, as sampling is essentially performed in the vicinity of accessible roads and tracks. Further
475 studies are necessary to objectively and quantitatively assess the actual performance of the proposed
476 methodology for correcting the effect of sampling bias.

477 **Habitat Suitability and Malaria in French Guiana**

478 Alimi et al. (2015) highlighted the utility of SDMs for gaining a better understanding of the
479 geographical range and distribution of vectors for eliminating malaria and preventing outbreaks.
480 The coastal strip in French Guiana is generally malaria free, although some cases resulting from
481 local transmission are regularly diagnosed (Ardillon et al. 2015). This study, as well as that of
482 Vezenegho et al. (2015), shows that the savanna in French Guiana may be highly suitable for *An.*
483 *darlingi*. In the forest, Pommier de Santi et al. (2016c) found a link between mining, malaria cases,
484 and the presence of *An. darlingi*. Indeed, >74% of malaria cases in French army soldiers were
485 associated with operations to counteract illegal gold mining (Pommier de Santi et al. 2016a).
486 According to the results of the present study, some areas associated with intense gold mining
487 activity, known to be malaria transmission foci, are not necessarily associated with very high HSI
488 values. In the village of Camopi, the annual malaria prevalence was 70% for children younger than
489 seven years of age between 2000 and 2002 (Carme et al. 2005), reaching 100% in 2006 (Hustache
490 et al. 2007). However, only some pixels on the border of the Camopi and Oyapock rivers have high
491 values on the HSI map (area G in Figure 4). This is consistent with the study of Girod et al. (2011),
492 which showed that the number of *An. darlingi* caught in this village was very low relative to the
493 incidence of malaria cases. These findings collectively highlight two important points. First, the
494 HSI map shown in Figure 4 does not correspond to a map of malaria transmission risk.
495 Transmission risk depends on many factors that were not taken into account here, such as the
496 parasitic charge and immunological status of the local population, compositional and

497 configurational features of the landscape (Stefani et al, 2013; Li et al, 2016), and behavioral factors.
498 Second, this highlights that malaria transmission can occur in areas where there is a very low
499 density of *An. darlingi*. This may be due to the presence of other *Anopheles* species such as *An.*
500 (*Nys.*) *nuneztovari* Galbaldón, *An. (Nys.) oswaldoi* Peryassú, *An. (Nys.) intermedius* Peryassú, *An.*
501 (*Nys.*) *marajoara* Galvão and Damasceno, or *An. (Nys.) ininii* Sénevet and Abonnenc (Diptera:
502 Culicidae), already known to be naturally infected with *Plasmodium* species and/or described as
503 efficient secondary malaria vectors (Dusfour et al. 2012, Pommier de Santi et al, 2016c).

504 **Environmental Characterization**

505 A significant limitation of this study was the spatial resolution of the environmental data. Capture
506 campaigns are generally carried out at a local scale (villages or camps; Vezenegho et al. 2015,
507 Dusfour et al. 2013). The spatial resolution of the study was not sufficient to take into account the
508 heterogeneity of the environment at the capture scale. The use of environmental data with higher
509 spatial resolution, such as the canopy height estimation from Fayad et al. (2014) or finer
510 characterization of the land cover could improve future studies. However, these data are not
511 consistently available across the entire territory.

512

513 In conclusion, the results of this study help to complete our knowledge on the spatial distribution of
514 the principal malaria vector in this Amazonian region, and to identify the main factors that favor its
515 presence. These results can be exploited to define the necessary targeted vector control strategies in
516 a malaria pre-elimination context, and to extrapolate the acquired knowledge to other Amazonian
517 contexts. They also suggest areas that need to be targeted to complete the field knowledge, validate
518 the prediction and strengthen the model. Eventually, these proposed methodological developments
519 can be applied to other species, including other disease vectors.

520

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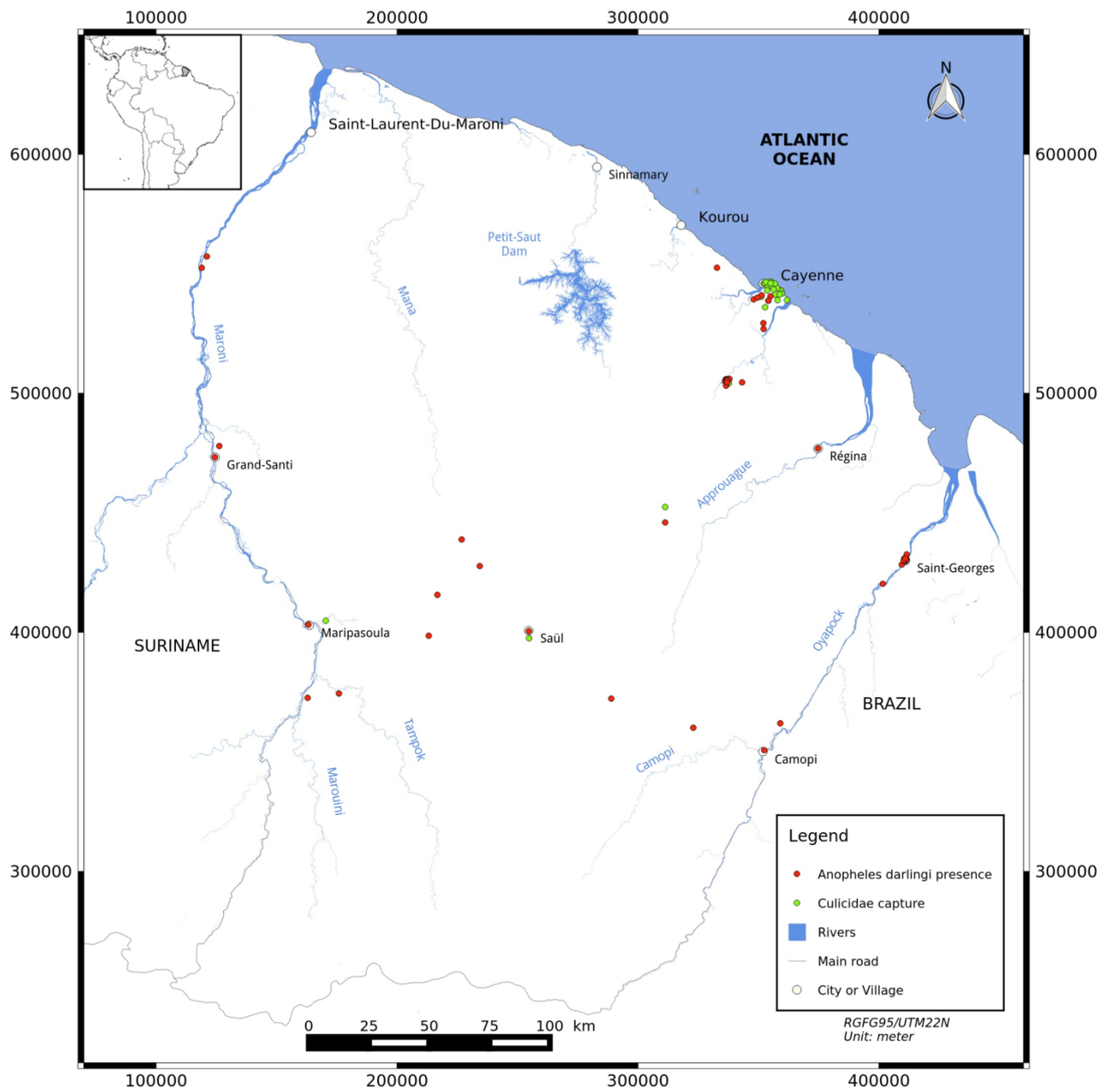


Figure 1. *Culicidae* capture points and *Anopheles darlingi* presence points (from 2000 to 2013).

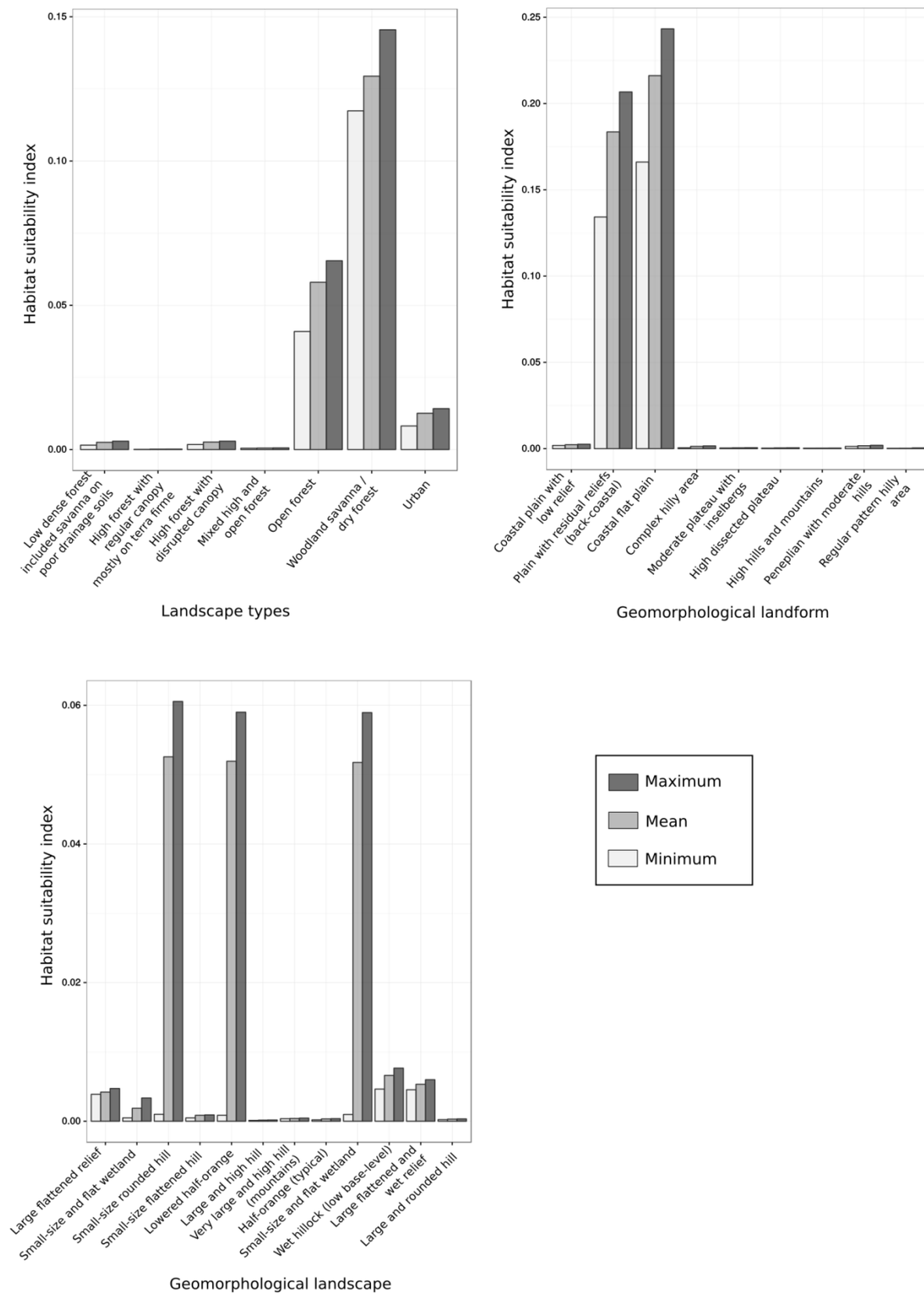


Figure 2. Response curves of categorical environmental variables.

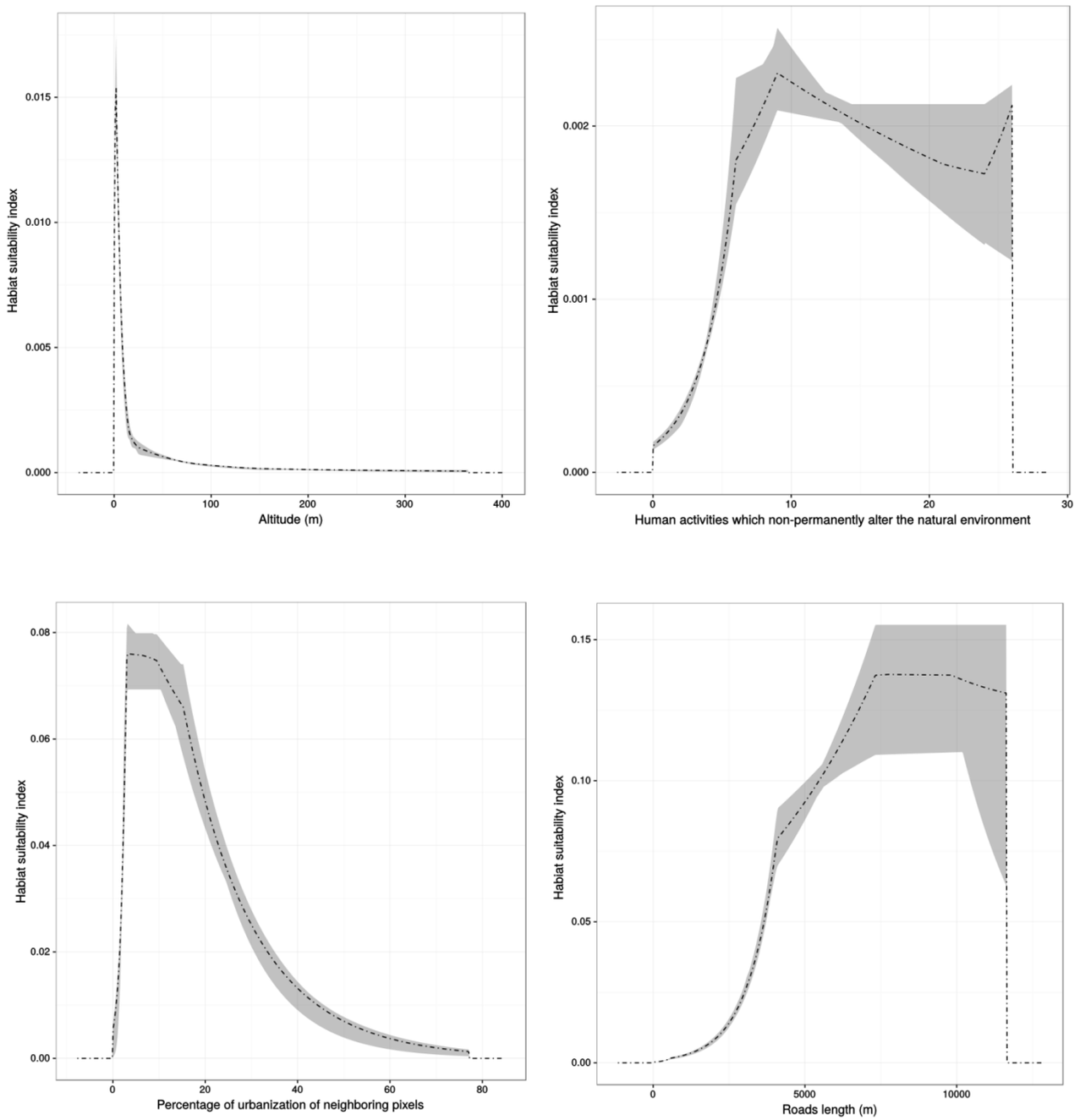


Figure 3. Response curves of numerical environmental variables. Dashed lines show the mean values and the grey regions represent the interval between the maximum and minimum values.

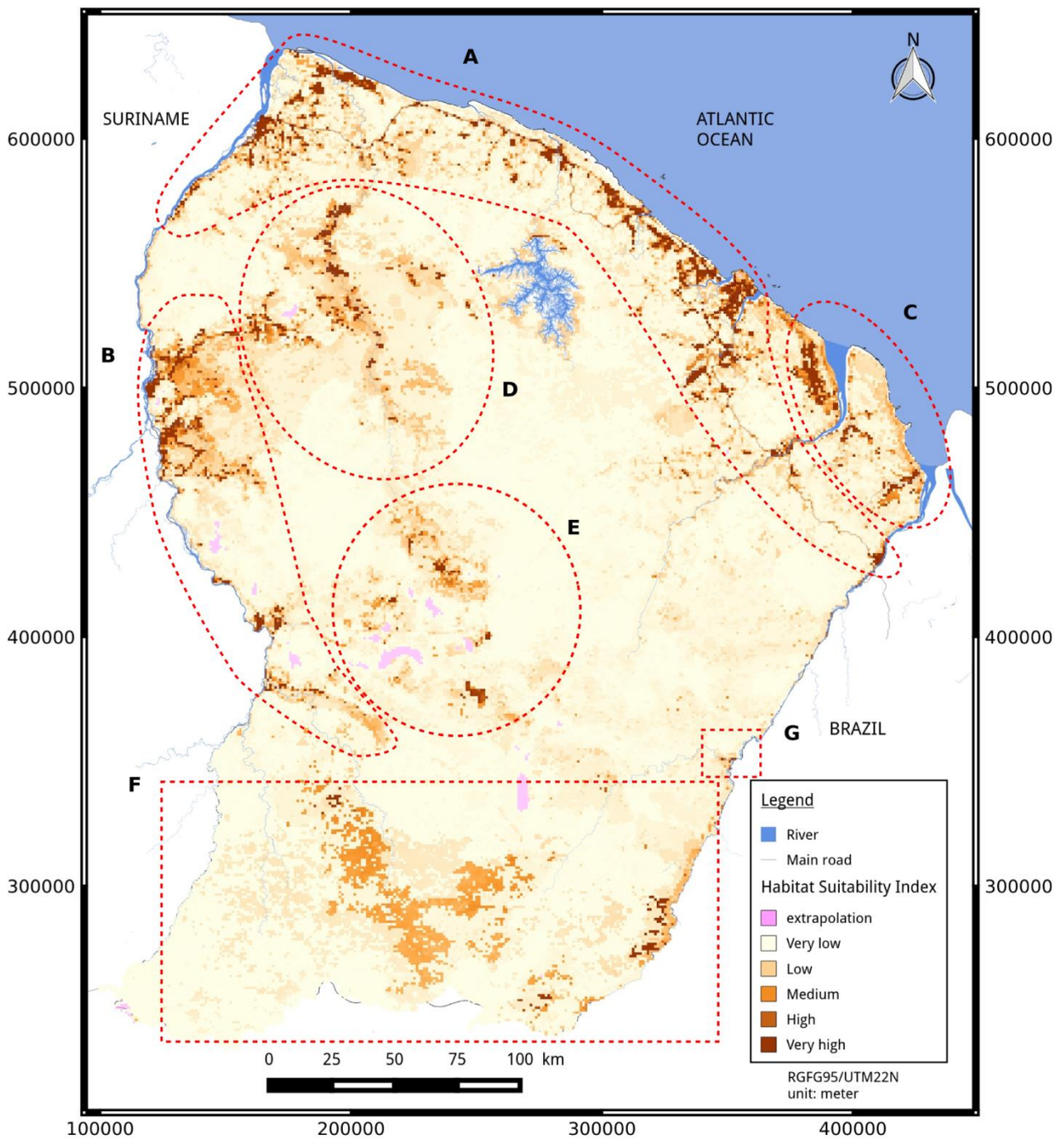


Figure 4. Habitat suitability index map. Six main areas with a high habitat suitability index (A to F) and Camopi village (G) are circumscribed by the red circles and rectangles.

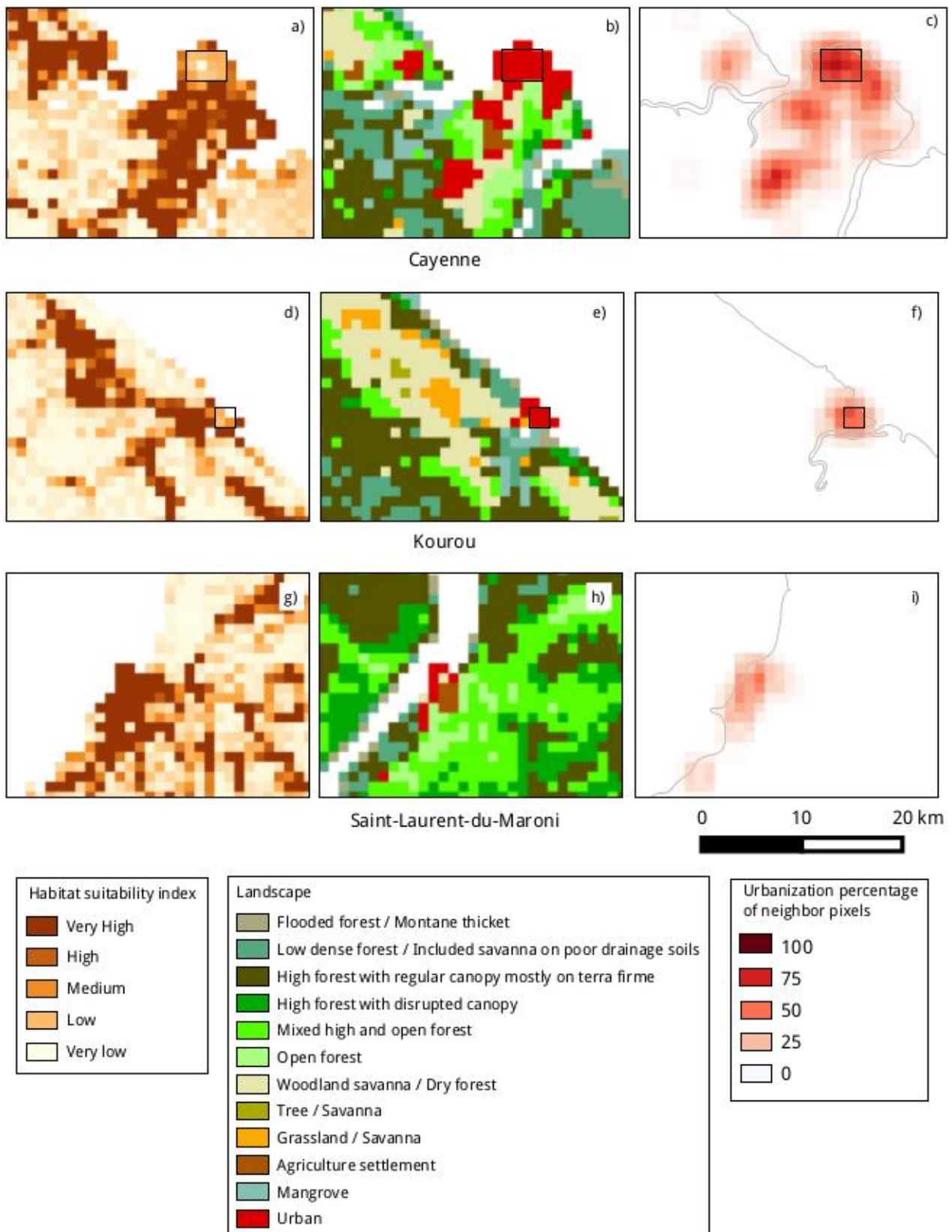


Figure 5. Zoom of urban areas. a, d, and g: habitat suitability index maps. b, e, and h: landscape type. c, f, and i: percentage urbanization of neighbor pixels. Rectangles correspond to highly urbanized areas (LS class is *Urban* and $PER_URB_NEIGH \geq 50\%$). Cayenne and Kourou include highly urbanized areas, but Saint-Laurent-du-Maroni does not.

Table 1. Raw environmental data and derived variables used to build the model.

| Number of input variable | Producer, reference | Raw environmental data | Derived from (information source) | Date(s) | Original spatial resolution or interpretation scale | Derived SDM input variable(s) | Type of feature extraction for each 1x1 km pixel | Classes or range of values and units | Environment types ² | <i>A priori</i> effect on <i>An. darlingi</i> presence ³ and bibliographic references | Input variable(s) type |
|--------------------------|--|---|-----------------------------------|---------|---|--|---|--------------------------------------|--------------------------------------|---|------------------------|
| 1 | Forest National Office (ONF), (Guitet et al. 2013) | Geomorphological landscape (<i>GLS</i>) | SRTM | 2000 | ≥ 5000 m | Geomorphological landscape (<i>GLS</i>) | Majority class | 12 classes | Natural environment | (/) Smith et al. (2013) | Categorical |
| 2 | Forest National Office (ONF), (Guitet et al. 2013) | Geomorphological landform (<i>GLF</i>) | SRTM | 2000 | ≥ 200 m | Geomorphological landform (<i>GLF</i>) | Majority class | 15 classes | Natural environment | (/) Smith et al. (2013) | Categorical |
| 3 | Agricultural Research Centre for International Development (CIRAD), (Gond et al. 2011) | Landscape types (<i>LS</i>) | Spot-Vegetation | 2000 | 1000 m | Landscape types (<i>LS</i>) | Correction of pixels corresponding to urban areas and mangroves | 14 classes | Natural environment and urbanization | (/) Stefani et al. (2013) Girod et al. (2011) Zeilhofer et al. (2007) Rozendaal (1992) Hiwat et al. (2010) Vittor et al. (2006) Vittor et al. (2009) | Categorical |
| 4, 5, 6 | National Aeronautics and Space Administration (NASA) | Altitude (<i>ALT</i>) | SRTM | 2000 | 30 m | Altitude - minimum (<i>ALT_MIN</i>), - maximum (<i>ALT_MAX</i>) - median (<i>ALT_MED</i>) | Statistical computation | 0 – 832 m | Natural environment | (-) Zeilhofer et al. (2007) | Continuous |

Moua et al. The habitat suitability of *An. darlingi* in French Guiana

| Number of input variable | Producer, reference | Raw environmental data | Derived from (information source) | Date(s) | Original spatial resolution or interpretation scale | Derived SDM input variable(s) | Type of feature extraction for each 1x1 km pixel | Classes or range of values and units | Environment types ² | <i>A priori</i> effect on <i>An. darlingi</i> presence ³ and bibliographic references | Input variable(s) type |
|--------------------------|--|------------------------|-----------------------------------|---------|---|--|--|--------------------------------------|-------------------------------------|--|------------------------|
| 7 | National Institute of Geographic and Forestry Information (IGN) | Road and track network | BD TOPO® | 2011 | ≥ 1000 m | Length of roads and tracks outside of urban areas (<i>ROADS</i>) | Computation of road/track lengths | 0 – 12545 m | Non-permanent anthropogenic changes | (+) Singer and Castro (2001) | Continuous |
| 8 | Association Kwata 'Study and Conservation of French Guianan Wildlife ' (de Thoisy et al. 2010) | Human footprint (HFP) | From various sources ^a | 2005 | ≥ 1000 m | Percentage of urbanization of neighboring pixels (<i>PER_URB_NEIGH</i>) | Percentage of urbanization within the eight neighbor cells | 0-100% | Urbanization | (-) Stefani et al. (2013) | Continuous |
| 9, 10, 11 | Association Kwata 'Study and Conservation of French Guianan Wildlife ' (de Thoisy et al. 2010) | Human footprint (HFP) | From various sources ^a | 2005 | ≥ 1000m | Human activities which non-permanently alter natural environment (<i>HA</i>) - minimum (<i>HA_MIN</i>) - maximum (<i>HA_MAX</i>) - median (<i>HA_MED</i>) | Statistical computation | 0-30 | Non-permanent anthropogenic changes | (+) Vittor et al. (2009) | Continuous |

^a French Institute for Statistical and Economic studies (INSEE); Regional Departments for Food, Agriculture and the Forest (DAAF); ONF; Regional Equipment, Habitat and Planning Authority (DDE) and Hammond et al. (2007).

^b See the section on environmental variables in Materials and Methods.

^c *A priori* effect on *An. darlingi* presence: (+) favorable; (-) unfavorable; (/) depends on categorical variable values.

Table 2. Mean contributions and jackknife results of the eleven input environmental variables.

| Environmental variables | Contribution (%) | Cumulative contribution (%) | Gain with the variable only | Decrease of the gain without the variable (%) |
|-------------------------|--|-----------------------------|--|---|
| <i>ROADS</i> | 51.45 | 51.45 | 2.20 | -7.98 |
| <i>PER_URB_NEIGH</i> | 17.17 | 68.62 | 1.86 | -0.41 |
| <i>LS</i> | 15.32 | 83.94 | 2.23 | -4.67 |
| <i>HA</i> | 7.43 (min: 0.35; median: 0.24; max: 6.84) | 91.37 | min: 0.02 median: 0.15 max: 0.43 | min:-0.06 median: -0.22 max: -2.10 |
| <i>GLS</i> | 5.35 | 96.72 | 1.40 | -2.59 |
| <i>ALT</i> | 2.09 (min: 1.34; median: 0.69; max: 0.06) | 98.81 | min: 1.12 median: 1.04 max: 0.76 | min: - 1.04 median: -0.39 max: -0.03 |
| <i>GLF</i> | 1.19 | 100 | 0.80 | -0.21 |

Table 3. Mean contributions and jackknife results of the seven input environmental variables of the simpler model.

| Environmental variables | Contribution (%) | Cumulative contribution (%) | Gain with the variable only | Decrease of the gain without the variable (%) |
|-------------------------|------------------|-----------------------------|-----------------------------|---|
| <i>ROADS</i> | 62.61 | 62.61 | 2.31 | -8.61 |
| <i>LS</i> | 14.10 | 76.71 | 2.35 | -6.23 |
| <i>PER_URB_NEIGH</i> | 11.15 | 87.86 | 2.05 | -0.58 |
| <i>HA_MAX</i> | 5.39 | 93.25 | 0.37 | -1.74 |
| <i>GLS</i> | 3.84 | 97.09 | 1.44 | -1.90 |
| <i>GLF</i> | 2.1 | 99.19 | 1.01 | -0.32 |
| <i>ALT_MIN</i> | 0.88 | 100 | 1.27 | -1.29 |

Table 4. Characterization of areas with a high HSI

ns. signifies that the high HSI of the concerned area was not driven by that environmental variable, (+) signifies that when the value of the variable increases, the HSI also increases also, (-) signifies that when the value of the variable decreases, the HSI increases, and cells with classes name signifies that the presence of the given class implies a high HSI.

| Area | ROADS | LS classes | PER_URB_NEIGH | HA_MAX | GLS classes | GLF classes | ALT |
|------|------------|---|---------------|------------|---|---|-----|
| A | (+) | - Woodland savanna / Dry forest - Mixed high and open forest | (-) | (+) | - Coastal plain with low relief - Plain with residual reliefs (back coastal) | - Small size and flat wetland - Large flattened and wet relief - Wet hillock (low base-level) | (-) |
| B | (+) | - Open forest - Mixed high and open forest | <i>ns.</i> | (+) | - Peneplain with moderate hills | -Wet hillock (low base-level) - Large flattened relief | (-) |
| C | <i>ns.</i> | - Open forest | <i>ns.</i> | <i>ns.</i> | - Coastal flat plain | - Large flattened and wet relief | (-) |
| D | (+) | - Mixed high and open forest | <i>ns.</i> | (+) | <i>ns.</i> | <i>ns.</i> | (-) |
| E | (+) | - Mixed high and open forest | <i>ns.</i> | (+) | - Peneplain with moderate hills | - Large flattened relief | (-) |
| F | <i>ns.</i> | - Open forest | <i>ns.</i> | <i>ns.</i> | - Peneplain with moderate hills | - Lowered half-orange | (-) |
| G | (+) | Mixed high and open forest | <i>ns.</i> | (+) | <i>ns.</i> | <i>ns.</i> | (-) |

S1. Coordinates of *Anopheles darlingi* presence sites (Coordinate system: RGFG95/UTM22N)

| Number of sites | Locality | Longitude | Latitude |
|-----------------|--|------------------|------------------|
| 1 | Cayodé | 175866.785122426 | 374453.1653833 |
| 2 | Taluène | 162884.684665956 | 372648.888139721 |
| 3 | Cacao | 336895.086300153 | 505521.800163598 |
| 4 | Midenangalanti | 121041.015986301 | 557342.72581239 |
| 5 | Grand Santi | 124374.105534813 | 473261.338110987 |
| 6 | Bois Martin | 118927.138507594 | 552587.496776593 |
| 7 | Flavien Campou | 126212.611562883 | 477960.065899793 |
| 8 | Régina | 374698.048396995 | 476928.730177523 |
| 9 | Camopi | 352395.046055802 | 350764.216480451 |
| 10 | Alikéné | 322929.978284572 | 360135.527835386 |
| 11 | Mine Boulanger | 343189.582357019 | 504590.723307373 |
| 12 | Carbet Légion crique Sikini | 359046.553479 | 361996.097871 |
| 13 | Cogneau - 23. Lot. Aquavilla | 354091.053713437 | 538837.801956188 |
| 14 | 41. rue des Ixoras - Lot. Cogneau Larivot | 351322.960529913 | 541116.10235073 |
| 15 | Attila Cabassou | 354987.967015231 | 540678.87835953 |
| 16 | La Chaumière | 347961.540051952 | 539402.864452834 |
| 17 | 1228. Ch. de La Chaumière | 349626.610158034 | 540136.658859129 |
| 18 | Saint-Georges | 411052.118458134 | 429833.606330522 |
| 19 | Quartier Espérance - Saint-Georges | 411113.960068634 | 430709.665437749 |
| 20 | Village Martin - Saint-Georges | 411519.804866871 | 432628.481492214 |
| 21 | Boulangerie – Saül | 254644.262333224 | 400558.641871421 |
| 22 | Chemin Mogès | 352032.329517247 | 529456.717653458 |
| 23 | Dorlin | 216742.863044 | 415732.862195 |
| 24 | Maripasoula | 163199.637191727 | 403271.422431979 |
| 25 | Repentir | 234327.380239 | 427769.677349 |

| Number of sites | Locality | Longitude | Latitude |
|-----------------|------------------------------------|------------------|------------------|
| 26 | Stoupan | 352127.057631364 | 527017.037636427 |
| 27 | Camp Pararé – Nouragues | 311267.546406115 | 446010.858172732 |
| 28 | Village Blondin - Saint-Georges | 409492.529993713 | 428392.815435875 |
| 29 | Quartier Adimo - Saint-Georges | 410525.149504269 | 430989.662548913 |
| 30 | Camp Bernet/ Légion étrangère | 410437.343147834 | 429860.701524782 |
| 31 | La ferme de Lait-Quateur | 332757.212761399 | 552628.404024885 |
| 32 | Grand Usine | 288898.531939378 | 372330.073251345 |
| 33 | Dagobert | 226797.35968 | 438864.200286 |
| 34 | Cacao | 336515.199831583 | 505801.969900718 |
| 35 | Saut-Maripa – Camp militaire | 401579.145107468 | 420354.782186144 |
| 36 | Eau-Claire | 213145.824694 | 398626.838699 |
| 37 | Cacao | 336956.199791048 | 504651.969979654 |
| 38 | Cacao | 337909.199733996 | 506008.969874801 |
| 39 | Cacao | 336576.199808207 | 503413.970071365 |
| 40 | Cacao | 336555.199807874 | 503184.970087929 |
| 41 | Impasse de la raffinerie – Cogneau | 354091.053713437 | 538837.801956188 |
| 42 | Quartier Bambou | 411277.041477492 | 430178.275876772 |
| 43 | Quartier Maripa - Saint-Georges | 410252.974346512 | 430188.463058511 |
| 44 | Quartier Savane - Saint-Georges | 411024.737954334 | 430940.054473617 |
| 45 | Cacao | 336826.199809151 | 505764.969900894 |
| 46 | Cacao | 337091.199787723 | 505441.969921949 |
| 47 | Cacao | 336186.199848992 | 505049.969957266 |
| 48 | Quartier Onozo- Saint-Georges | 411339.040785181 | 430641.896115415 |

S2. Creation of the relative sampling effort map

Capture data of *Culicidae* (74 capture sites) were used to estimate the sampling effort of *An. darlingi*. The collection methods were identical and the sampling bias for the family was assumed to be representative of that for the focal species.

The sampling bias was defined as the relative sampling effort in the environmental space. For a pixel i , it corresponds to the ratio of the number of sampled pixels over the total number of pixels, within the *environmental neighborhood* of i .

First, all pixels of the study area were represented in the environmental variable space. This was accomplished by performing a Factorial Analysis of Mixed Data (FAMD) (Pagès, 2004). This analysis jointly takes into account numerical and categorical variables and makes it possible to represent the pixels within an Euclidean, orthonormal space defined from the whole set of environmental variables.

The membership degree of a pixel j to the neighborhood of pixel i , denoted w_{ij} , was defined by a Gaussian-like membership function:

$$w_{ij} = 0.5 \left(d_{ij} / D_{min} \right)^2 \quad (1)$$

with d_{ij} the euclidean distance between i and j in the factorial space, and D_{min} the threshold distance over which j does not significantly belong to the environmental neighborhood of i , *i.e.* over which $w_{ij} < 0.5$. The membership degree w_{ij} has the following properties:

- $w_{ij} \in]0,1]$;
- $w_{ij} = 1$ if $d_{ij} = 0$;
- $w_{ij} < 0.5$ if $d_{ij} > D_{min}$.

The parameter D_{min} was set from *a priori* knowledge of *An. darlingi* bio-ecology. As highly urbanized areas are not suitable for *An. darlingi* (see § I.3), we stated that a pixel associated with *An. darlingi* presence cannot belong to a highly urbanized pixel. Reciprocally, a pixel considered to be highly urbanized cannot belong to the environmental neighborhood of a pixel where *An. darlingi* was observed.

Consequently, given P , the set of pixels where the species was observed and U , the set of pixels belonging to highly urbanized areas, D_{min} was defined as follows:

$$D_{min} = \min(d_{pu})_{p \in P, u \in U} \quad (2)$$

A pixel is considered to be highly urbanized if it belongs to the *LC* class *Urban* and if its eight neighboring pixels present an average urbanization percentage (*PER_URB_NEIGH*) higher than or equal to 50%.

The concepts of environmental space and neighborhood, as well as the key method parameters are schematically represented in Figure S1.

Given X , the set of pixels of the study area, and $c = \{c_i\}_{i \in X}$, a vector such that $c_i = 1$ if i is sampled and $c_i = 0$ otherwise, the relative sampling effort at pixel i , z_i , is then defined as:

$$z_i = \sum_{j \in X} w_{ij} \cdot c_j / \sum_{j \in X} w_{ij} \quad (3)$$

The relative sampling effort was computed for each pixel of the study area. The resulting map was used to bias the random selection of background points. Consequently, for a given pixel, the greater the relative sampling effort, the higher the chance of selecting the pixel as a background point.

Reference

Pagès, J. 2014. Multiple Factor Analysis by Example Using R. Chapman & Hall, CRC Press.

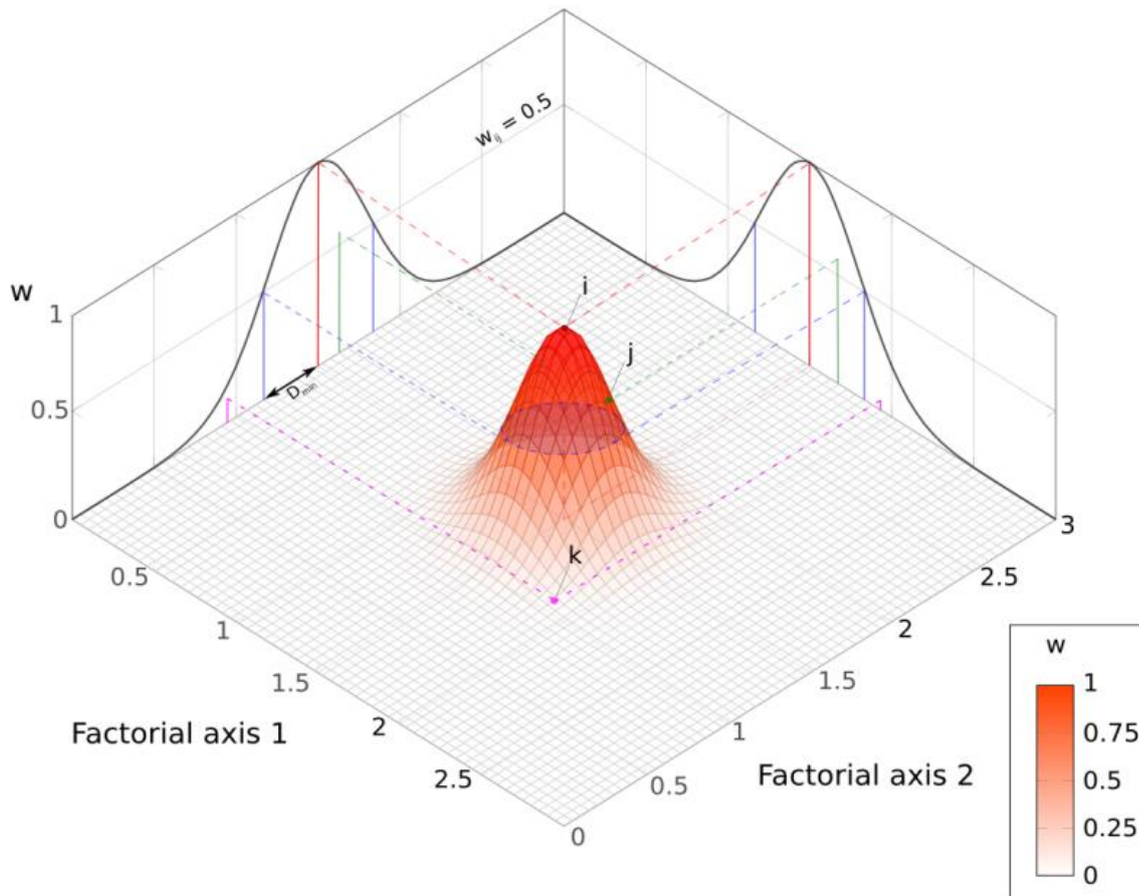


Figure S1. Neighborhood of a pixel i in the environmental space represented by the first and second factorial axes. The environmental neighborhood of point i is represented by the Gaussian function. The blue lines define the limit of the neighborhood of i . Only point j is situated above these lines. Thus j is in the neighborhood of i in the first factorial plane.