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Determinants of spread in an urban landscape by an introduced lizard

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35 **Abstract**

36 Context

37 Urban landscapes are a mixture of built structures, human-altered vegetation, and
38 remnant semi-natural areas. The spatial arrangement of abiotic and biotic
39 conditions resulting from urbanization doubtless influences the establishment and
40 spread of non-native species in a city.

41

42 Objectives

43 We investigated the effects of habitat structure, thermal microclimates, and species
44 coexistence on the spread of a non-native lizard (*Anolis cristatellus*) in the Miami
45 metropolitan area of South Florida (USA).

46

47 Methods

48 We used transect surveys to estimate lizard occurrence and abundance on trees and
49 to measure vegetation characteristics, and we assessed forest cover and impervious
50 surface using GIS. We sampled lizard body temperatures, habitat use, and relative
51 abundance at multiple sites.

52

53 Results

54 At least one of five *Anolis* species occupied 79% of the 1,035 trees surveyed in
55 primarily residential areas, and non-native *A. cristatellus* occupied 25% of trees.

56 Presence and abundance of *A. cristatellus* were strongly associated with forest
57 patches, dense vegetation, and high canopy cover, which produced cooler

58 microclimates suitable for this species. Presence of *A. cristatellus* was negatively
59 associated with the ecologically similar non-native *A. sagrei*, resulting in reduced
60 abundance and a shift in perch use of *A. cristatellus*.

61

62 Conclusions

63 The limited spread of *A. cristatellus* in Miami over 35 years is due to the patchy, low-
64 density distribution of wooded habitat, which limits dispersal by diffusion. The
65 presence of congeners may also limit spread. Open habitats — some parks, yards
66 and roadsides — contain few if any *A. cristatellus*, and colonization of isolated forest
67 habitat appears to depend on human-mediated dispersal.

68

69 **Keywords**

70 *Anolis* - body temperature - canopy cover - GIS - forest cover - impervious surface -
71 thermal microclimates - tree characteristics - urban heat island - urban vegetation

72

73

74 **Introduction**

75 Upon arrival in a city, non-native species encounter a spatially
76 heterogeneous environment that varies in the types and densities of buildings,
77 vegetation, infrastructure, and remnant natural areas (Pickett et al. 2001; Cadenasso
78 et al. 2007; Forman 2014). This variability in habitat structure and its spatial
79 patterning will likely influence the ability of invaders to establish and spread within
80 an urban area. For example, exotic grey squirrels in the UK are positively associated
81 with increased canopy cover, larger trees, and the presence of seed-bearing trees as
82 well as supplementary feeders for birds (Bonnington et al. 2014). Thus, the
83 arrangement of vegetation and non-vegetative features within the urban landscape
84 influences where exotics establish and the routes by which they spread. Identifying
85 those features associated with the occurrence of exotic species is important for
86 understanding their current distributions and potential for future spread.

87 As a consequence of habitat structure modification during urbanization, city
88 temperatures can be several degrees higher than surrounding rural areas (Akbari et
89 al. 2001; Arnfield 2003; Chen and Jim 2008; Rizwan et al. 2008). These urban heat
90 islands are spatially and temporally heterogeneous (Ramalho and Hobbs 2011),
91 reflecting variation in the matrix of built structures and local vegetation and
92 creating a thermal mosaic (Georgi and Zafiriadis 2006; Hamdi and Schayes 2008;
93 Huang et al. 2008). This variation influences the microclimates available in a city,
94 including air and surface temperatures, relative humidity, solar radiation, and wind
95 speed. Thermal microclimates are critically important to ectotherms (e.g., insects,
96 lizards, frogs), which rely on external sources of heat to regulate their body

97 temperatures. Because temperature is fundamentally important for development,
98 growth, survival, and reproduction in ectotherms (Angilletta 2009), organisms
99 living in a city are likely to be sensitive to variation in vegetation and urban features
100 that affect thermal microclimates (Ackley et al. 2015a).

101 In addition to the habitat structure of a city, interactions with potential
102 competitors and predators can influence occurrence and abundance patterns
103 (Shochat et al. 2006; Anderson and Burgin 2008). For example, abundance of a
104 native gecko, *Lepidodactylus lugubris*, throughout the Pacific is strongly influenced
105 by interactions with a competitively superior non-native gecko, *Hemidactylus*
106 *frenatus* (Case et al. 1994), which better exploits insect resources concentrated
107 under artificial night lighting (Petren and Case 1996). In general, more ecologically
108 similar species are predicted to have stronger negative effects on each other at local
109 scales through competition (Pianka 1981; Losos 1994). Thus, both biotic and
110 abiotic factors may influence the establishment, spread, and ultimately the
111 distribution of non-native species in a city.

112 In this study, we investigate the effects of habitat structure, thermal
113 microclimates, and species interactions on the spread of introduced *Anolis* lizards in
114 the Miami metropolitan area. Our study group, *Anolis* lizards (or anoles), comprise a
115 species-rich genus of small, insectivorous, diurnal lizards found in the Neotropics
116 from the southeastern United States to South America including Caribbean islands
117 (Losos 2009). Many *Anolis* species occupy both natural and human-modified areas
118 in their native and non-native ranges (Perry et al. 2008; Irschick et al. 2005;
119 Marnocha et al. 2011; Kolbe et al. 2015). There are nine *Anolis* species established

120 in Miami, only one of which — *A. carolinensis* — is native to the U.S. (Lever 2003;
121 Kolbe et al. 2007; Kraus 2009). Four species have very restricted distributions (*A.*
122 *chlorocyanus*, *A. cybotes*, *A. garmani* and *A. porcatus*), two are distributed throughout
123 the Miami area (*A. distichus* and *A. equestris*), and one is found throughout Florida,
124 the Gulf Coast, and southern Georgia and South Carolina (*A. sagrei*). In contrast to
125 these either very restricted or widespread species, an eighth non-native species, *A.*
126 *crisatellus* (Fig. 1, inset), is expanding its distribution in Miami, but is not yet
127 ubiquitous. We can therefore identify factors related to its current distribution and
128 predict whether future spread in urban areas is likely.

129 *Anolis* lizards have a number of advantages for this study. First, anoles in
130 Miami are conspicuous, easy to detect, and sufficiently different in ecology and
131 morphology to accurately identify to species when present. Second, the
132 introduction history of *A. crisatellus* in Miami is well studied with two independent
133 introductions from its native range in Puerto Rico (Kolbe et al. 2007). Third, the
134 other four *Anolis* species that co-occur with *A. crisatellus* in Miami — *A. carolinensis*,
135 *A. distichus*, *A. equestris* and *A. sagrei* — were all present prior to its introduction in
136 the mid-1970s. These species span a range of ecological similarity; specifically, *A.*
137 *sagrei* and *A. distichus* typically perch lower to the ground on tree trunks, similar to
138 *A. crisatellus*, whereas *A. carolinensis* and *A. equestris* perch higher in the canopy
139 (Losos 2009). We can therefore test the hypothesis that more ecologically similar
140 congeners influence the presence of *A. crisatellus* in Miami. Lastly, the thermal
141 biology of anoles in general, and *A. crisatellus* in particular, is well studied (Losos
142 2009). Previous studies detail the thermal preferences, thermal tolerances, and

143 field body temperatures of *A. cristatellus* from numerous sites in Puerto Rico and
144 Miami (e.g., Huey 1974; Huey and Webster 1976; Hertz 1992; Leal and Gunderson
145 2012; Kolbe et al. 2012; Gunderson and Leal 2012), allowing us to evaluate if the
146 effects of urban vegetation on thermal microclimates are relevant to *A. cristatellus*.

147 A primary goal of this study is to contrast how abiotic and biotic aspects of
148 the urban environment influence the current distribution and abundance of a
149 recently introduced species to better understand its potential for future spread. We
150 survey lizards and vegetation characteristics on a tree-by-tree basis using transects
151 across putative distribution boundaries, and test for relationships at the landscape
152 level between the presence of *A. cristatellus* and GIS-based data attributes of forest
153 cover and impervious surfaces. We predict that 1) urban vegetation structure and
154 arrangement will influence the occurrence and abundance of *A. cristatellus*. In
155 particular, we predict that *A. cristatellus* will be associated with denser vegetation
156 and forested areas, which produce relatively cooler microclimates. Based on
157 previous ecological studies (Losos 2009), we also predict 2) negative associations
158 between *A. cristatellus* and its more ecologically similar congeners in Miami.
159 Specifically, *A. sagrei* and *A. distichus* overlap most with *A. cristatellus* in their
160 structural microhabitat (i.e., the height, diameter, and type of perch), which should
161 lead to stronger interspecific competition.

162

163 **Methods**

164 *Study area*

165 We conducted this study in the Miami metropolitan area, where the initial
166 sites of introductions for *A. cristatellus* are documented. Genetic analyses confirmed
167 two independent introductions from geographically and genetically distinct native-
168 range sources in Puerto Rico (Kolbe et al. 2007). The Key Biscayne population is
169 from San Juan, Puerto Rico and was first detected in a residential area on the island
170 in 1975 (Schwartz and Thomas 1975; Bartlett and Bartlett 1999). The South Miami
171 population is from northeast Puerto Rico and was found in a different residential
172 area in 1976 (Wilson and Porras 1983). The Key Biscayne population is ~5 km from
173 the mainland population separated by a bridge to Virginia Key and the Rickenbacker
174 Causeway to the mainland. The two introduction sites are ~12 km apart across
175 Biscayne Bay. The bulk of the study area is residential with detached single units,
176 considerable tree cover, and low-traffic, two-lane roads. Also present are
177 commercial districts, high-traffic roads up to six lanes, open parklands, urban
178 forests, and waterways such as canals, lakes, and coastal areas (Fig. 1,
179 Supplementary Fig. 1).

180

181 *Study design and sampling*

182 In summer 2009, we collected preliminary data on *A. cristatellus* presence in
183 the Miami area by conducting block-by-block walking surveys radiating from the
184 initial points of introduction in South Miami and Key Biscayne. Based on these data,
185 we established five 610 m x 1100 m plots in South Miami, each crossing an observed
186 transition from presence to absence of *A. cristatellus*. In each plot, we established
187 three to six roadside transects running perpendicular to the transition zone

188 (Supplementary Fig. 2). On our initial visit to each transect in June 2010, we
189 measured tree characteristics (Table 1) and, using binoculars when needed,
190 observed *Anolis* lizards on trees with a trunk diameter >10 cm growing in the
191 roadside public right-of-way. Although lizards use smaller trees, the availability of
192 such trees was limited along roadsides and in yards. All species have multiple
193 diagnostic features, which aided accurate species identification. Following this
194 initial survey, we returned to each transect two more times to survey the same trees
195 for the presence and total number of lizards of the five *Anolis* species. One to three
196 trained observers were present for each survey, with at least two observers in most
197 cases. Data from these transects were used to evaluate whether the presence of *A.*
198 *cristatellus* was related to the presence of congeners and to the characteristics of the
199 trees and surrounding vegetation (Table 1).

200 Given patterns of species coexistence from these transects, we conducted
201 visual encounter surveys to determine if congener presence affects the relative
202 abundance and habitat use of *A. cristatellus* (Crump and Scott 1994; Kolbe et al.
203 2008). Surveys consisted of walking at a constant pace for 15 minutes and
204 recording the species, time, sex, and perch characteristics (i.e., height and diameter)
205 for all undisturbed lizards observed. We compared relative abundance at sites with
206 predominantly *A. cristatellus* (n=10 surveys) to sites with *A. distichus* and *A. sagrei* in
207 addition to *A. cristatellus* (n=6 surveys). Because *A. distichus* and *A. sagrei* co-occur
208 throughout most of Miami, we were unable to find nearby sites with only one of
209 these species. We supplemented data on perch characteristics with opportunistic
210 observations of all three species at the same sites.

211 The presence-absence data from transects, visual encounter surveys, and
212 opportunistic surveys allowed us to map the distribution of *A. cristatellus* in Miami
213 (Figs. 1 and 2). In addition to the intensive sampling within the core areas of South
214 Miami and Key Biscayne, we also investigated potential localities throughout Miami-
215 Dade County including municipal parks and regional waste transfer stations.
216 Preliminary surveys showed *A. cristatellus* was present in forest patches in some
217 parks associated with waste transfer stations, suggesting transport of yard waste
218 from houses to regional stations as a potential dispersal mechanism.

219
220 *GIS analysis of forest cover and impervious surfaces*

221 To complement analyses based on transect data, we conducted a geographic
222 information system (GIS) analysis of the study area using ArcGIS version 10.2
223 (Environmental Systems Research Institute, Redlands, CA) and publicly available
224 GIS layers of impervious surface (MRLC 2011) and forest fragmentation (NOAA
225 2010). The MRLC Percent Developed Imperviousness layer, a raster dataset with
226 30-meter pixels, provides the average percentage of human-made impervious
227 surface for each pixel. The NOAA forest fragmentation layer, a raster dataset with
228 30-meter pixels, distinguishes between four fragmentation types: 1) "core forest"
229 refers to forested pixels that are not adjacent to any non-forested pixels, 2) "patch
230 forest" refers to forested pixels in small patches that are not large enough to contain
231 a 90m x 90m block of forest, 3) "perforated forest" refers to forested pixels adjacent
232 to small non-forested patches that are not large enough to contain a 90m x 90m
233 block of non-forested area, and 4) "edge forest" refers to forested pixels adjacent to
234 larger non-forested patches that contain at least one 90m x 90m block of non-

235 forested area. We used GIS to generate 11 attributes describing forests and
236 impervious surfaces (Table 2).

237

238 *Thermal microclimates and lizard body temperatures*

239 To investigate the range of possible thermal microclimates available to *A.*
240 *crisatellus* in Miami during peak summer temperatures, we measured the
241 temperature under two trees—one with an open canopy (*Thrinax radiata*, DBH = 12
242 cm) and another with a heavily shaded canopy (*Chukrasia tabularis*, DBH = 145 cm).
243 We used painted, hollow, copper models the size of lizards with an iButton inside to
244 estimate temperatures a lizard would experience in each location without
245 behavioral or physiological thermoregulation (Hertz 1992; Gunderson and Leal
246 2012; Ackley et al. 2015a). Temperatures were recorded every 15 minutes on the
247 north, south, east, and west sides of each tree at a height of 1.5 m from 1700 h on
248 July 17 to 1000 h on July 21, 2014. To estimate the percentage of open canopy, we
249 took hemispherical canopy photographs in each cardinal direction using a 180°
250 fisheye lens and analyzed them using Gap Light Analyzer version 2.0 (Frazer et al.
251 1999).

252 To estimate the range of field body temperatures (T_b) for *A. crisatellus* in
253 Miami, we sampled lizards and random locations at three sites that varied in species
254 composition and vegetative structure. For comparative purposes, we also sampled
255 *A. sagrei*, which has both higher field T_b and thermal tolerances than *A. crisatellus*
256 (Corn 1971; Lee 1980; Gunderson and Leal 2012; Kolbe et al. 2012, 2014). The sites
257 included a bike path along a canal where both species were sampled, a residential

258 area where only *A. sagrei* was sampled, and a forested area where only *A. cristatellus*
259 was sampled. For each undisturbed lizard captured, we recorded T_b , air
260 temperature 1 cm above the substrate where the lizard was perched, and copper
261 lizard model temperature at the same location as the lizard using a thermocouple
262 probe connected to a digital thermometer (Omega HH802U). We then took a
263 hemispherical canopy photo to estimate canopy openness as described above. For
264 comparison, we took copper lizard model temperature, air temperature, and a
265 canopy photo at randomly selected locations within each study site. Lizard T_b and
266 random location data were collected between 0800 to 1400 h, which is a high-
267 activity time of day during the summer.

268

269 *Data analysis*

270 Occupancy and estimates of detection probabilities were calculated using single
271 season occupancy models (MacKenzie et al. 2002) in the program PRESENCE (Hines
272 2006). Likelihood models calculated in PRESENCE all assume that 1) any site where a
273 species is present remains occupied, 2) species may or may not be detected when present,
274 but are not detected when absent, and 3) the detection of a species at one sampling site is
275 independent of detection at all other sites (MacKenzie et al. 2002). A minimum of two
276 sample occasions is required for model estimation. We conducted three repeat surveys at
277 each sampling point. Occupancy models to calculate estimates of detection were
278 produced with all surveyors (Rick Stanley [RS], PV, and JJK) independently as
279 covariates as well as using full identity models including all surveyors.

280 We used generalized linear models (GLM; McCullagh and Nelder 1989; R
281 2013) with binomial (presence-absence) and continuous (abundance) response
282 variables. This allowed us to form linear and quadratic relationships between the
283 response and explanatory variables (Broennimann *et. al.* 2012), which were
284 standardized to normalize their distributions. Explanatory variables included the
285 tree characteristics of trunk diameter, canopy diameter, distance to nearest plant,
286 distance to nearest tree, and overstory canopy cover (Table 1). Model selection was
287 performed using a stepwise procedure based on the Akaike information criterion
288 (AIC; Akaike 1974). We conducted three separate analyses using presence-absence
289 as the response variable. First, we compared transect sections with *A. cristatellus*
290 present (but not necessarily occupying every tree) versus sections where *A.*
291 *cristatellus* was absent; second, we compared the presence versus absence of *A.*
292 *cristatellus* on all trees pooled; and third, we compared the presence versus absence
293 of *A. cristatellus* on trees within only the sections of transects with *A. cristatellus*
294 present. We then repeated the latter two analyses using *A. cristatellus* abundance as
295 the response variable.

296 When analyzing the GIS-based attributes, we conducted two separate
297 analyses. First, we divided street blocks from each transect into those with *A.*
298 *cristatellus* present versus absent and compared attributes derived from GIS (Table
299 2). Second, we used presence and absence points for individual observations
300 throughout the Miami metropolitan area to test for relationships with GIS-derived
301 attributes, restricting the data set to no more than one observation per block.

302 For categorical explanatory variables (Table 1), we used likelihood ratio tests
303 to compare tree characteristics between sections of transects with *A. cristatellus*
304 present versus absent. When evaluating *A. cristatellus* abundance in relation to
305 categorical tree characteristics, we used t-tests or analyses of variance (ANOVA) as
306 appropriate. We tested for a relationship between the presence-absence of *A.*
307 *cristatellus* and the presence-absence of the four congeners using likelihood ratio
308 tests. We tested for effects using all trees sampled, as well as only those trees on the
309 sections of transects with *A. cristatellus* present. Analyses were conducted for trees
310 on each plot separately and with trees from all plots pooled.

311 Relative abundances from the visual encounter surveys were not normally
312 distributed, so we used a Wilcoxon test to evaluate whether differences existed
313 between sites. In particular, we predicted relative abundance of *A. cristatellus*
314 would decrease when it is with other *Anolis* species compared to being alone. Log-
315 transformation achieved normality for perch height and diameter, and we tested for
316 a difference in these perch characteristics for *A. cristatellus* between sites with and
317 without congeners using t-tests.

318 We compared lizard T_b and copper lizard model temperatures at the same
319 locations using linear regression. Using this calibration, we adjusted model
320 temperatures to make them directly comparable to lizard T_b for both species. We
321 averaged model temperatures by hour and plotted them against time of day. We
322 compared these model temperature estimates (i.e., non-thermoregulating lizards) to
323 field T_b collected at the same time of year, and literature estimates of preferred T_b
324 and high temperature tolerance (i.e., critical thermal maximum, or CTmax) for *A.*

325 *cratatellus* (Huey and Webster 1976). To investigate variation in field T_b of lizards,
326 we conducted an analysis of covariance (ANCOVA) testing for differences among
327 groups (i.e., *A. cristatellus*, *A. sagrei*, and random locations) with air temperature,
328 time of day, and canopy openness as covariates. We used the Johnson-Neyman
329 procedure (White 2003) to determine the range of covariate values in which
330 temperatures differed between groups when regression slopes were heterogeneous
331 (i.e., a significant interaction between the main effect and covariate).

332

333

334 **Results**

335

336 *Anolis cristatellus* distribution in Miami

337

338 The combination of opportunistic surveys, visual encounter surveys, and
339 transects resulted in fine-scale distribution data for *A. cristatellus* in key parts of the
340 Miami metropolitan area (n=362 presence points and n=483 absence points; Fig. 1,
341 Supplementary Fig. 1). This species has expanded its core range from the original
342 point of introduction no more than 2 km to the west, south, and east in South Miami,
343 and ~7 km to the northeast. A six-lane highway (i.e., the Dixie Highway/US 1) to the
344 northwest of the core South Miami distribution appears to limit unaided dispersal.
345 The introduction to Key Biscayne expanded across the majority of the island, but not
346 across the bridge to Virginia Key or causeway to mainland Miami.

347 We detected seven disjunct populations ranging from < 1 to 20 km from the
348 core distribution in South Miami. These sites included several Miami-Dade County
349 Parks (i.e., Chapman Fields, Kendall Indian Hammock, and Oak Grove) as well as the
350 University of Miami campus and three residential areas. We found *A. cristatellus* at

351 two of 13 waste transfer stations in Miami-Dade County (i.e., Chapman Fields and
352 Sunset Kendall), but only when adjacent to forested parks. Most waste transfer
353 stations had only a few widely spaced trees and were surrounded by residential or
354 commercial areas. Other species were present at all waste transfer stations with *A.*
355 *distichus* and *A. sagrei* being the most common.

356
357 *Tree characteristics*

358
359 Transect surveys yielded observations on a total of 1035 trees. At least one
360 anole was present on 79% of the trees, and *A. cristatellus* occupied 25% of the trees
361 (Table 3). The best models to estimate detection probabilities for each species were
362 single season occupancy models including all three surveyors. Estimates of among-
363 surveyor detection probability for the focal species, *A. cristatellus*, ranged from 0.50-0.96
364 among sites, and average detection probability for each surveyor for all sites was
365 estimated at 0.63-0.90 (Supplementary Table 1). Total detection probability for the full
366 model (all surveyors) was estimated at 0.88 (± 0.12). These estimates for detection were
367 high and therefore detection probabilities were not considered influential in subsequent
368 analyses. The most likely models of tree characteristics found *A. cristatellus*
369 associated with trees having larger trunks, larger canopies, greater percent of
370 overstory canopy cover, and closer to other plants and trees (Tables 1 and 4). These
371 results suggest that *A. cristatellus* occupies relatively shady and densely vegetated
372 areas.

373 Sections of transects with *A. cristatellus* present had a greater proportion of
374 native trees ($X^2=12.3$, $df=1$, $P<0.001$, $n=937$) and trees with smooth bark ($X^2=14.4$,
375 $df=4$, $P<0.01$, $n=1035$) as compared to transect sections with *A. cristatellus* absent.

376 In contrast, transect sections with and without *A. cristatellus* did not differ in the
377 proportion of palm trees ($X^2=0.5$, $df=1$, $P=0.46$, $n=1028$) or the number of trunks on
378 trees ($X^2=4.3$, $df=2$, $P=0.12$, $n=1035$).

379 Models for the abundance of *A. cristatellus* showed similar results with
380 increased abundance associated with trees having larger trunks and canopies,
381 greater percent of canopy cover, and closer to other plants (Table 4). *Anolis*
382 *cristatellus* abundance was twice as high on non-palm compared to palm trees
383 ($t=2.7$, $df=1026$, $P<0.01$) and highest on trees with multiple trunks ($F_{2,1032}=14.9$,
384 $P<0.0001$), which were often large *Ficus* trees. Abundance did not differ between
385 native and non-native trees ($t=-1.08$, $df=935$, $P=0.28$) or among bark textures
386 ($F_{4,1030}=1.57$, $P=0.18$).

387 Analyses of *A. cristatellus* presence using GIS-based attributes were
388 consistent with transect surveys. Blocks with *A. cristatellus* present had more trees
389 per km, greater canopy cover, denser vegetation, and less impervious surface area
390 (Table 5A). Similarly, when analyzing the presence-absence points across Miami, *A.*
391 *cristatellus* was present at locations with less impervious surface and closer to
392 larger blocks of forest but not smaller forest patches (Fig. 2; Supplementary Fig. 3;
393 Table 5A). The percentage of forested area was three times greater in the core area
394 of *A. cristatellus*' distribution compared to the study area as a whole (Supplementary
395 Table 2). Moreover, the percentage of the core area with high impervious surface (>
396 40%) was about half as much as the study area as a whole (Supplementary Table 2).

397
398 *Congener presence*

399 Pooling all trees sampled, *A. distichus* and *A. sagrei* were both significantly
400 more likely to be absent when *A. cristatellus* was present than expected by chance,
401 with effects involving *A. sagrei* being much stronger (Table 6A). The presence of *A.*
402 *carolinensis* or *A. equestris* had no effect. When evaluating each plot separately, a
403 negative effect was observed with *A. sagrei* for most plots, and with *A. carolinensis*
404 and *A. distichus* in a few plots (Table 6A). This suggests congeneric interactions may
405 differ among plots. All comparisons for individual transects were non-significant
406 (results not shown).

407 Dividing each transect into sections based on *A. cristatellus* presence or
408 absence, only *A. sagrei* was more likely to be absent where *A. cristatellus* was
409 present (Table 6B). There was no interaction with the less abundant species *A.*
410 *carolinensis* and *A. equestris*. In contrast to the analyses of all trees pooled, this
411 analysis revealed no relationship between occurrence of *A. distichus* and *A.*
412 *cristatellus* (Table 6B). Potential interactions for *A. cristatellus* appear to be
413 strongest with *A. sagrei*, followed by *A. distichus*, but little evidence existed for
414 interactions with *A. carolinensis* or *A. equestris*.

415

416 *Relative abundance and habitat use*

417 Relative abundance estimates from visual encounter surveys were consistent
418 with the negative relationship between the presence of *A. cristatellus* and two of its
419 congeners in Miami. *Anolis cristatellus* was four times more abundant at sites with
420 no congeners than in sites occupied by *A. distichus* and *A. sagrei* (mean±SE: 45.3±2.5
421 versus 11.0±3.2 per survey; Wilcoxon: Z = 3.21, P<0.01). Furthermore, at sites with

422 congeners, *A. cristatellus* perched nearly twice as high (mean±SE: 79.0±4.2 v.
423 47.2±1.8; t=6.38, df=608, P<0.0001) and on trunk substrates twice as wide
424 (mean±SE: 18.6±1.5 v. 9.5±0.67; t=6.1 df=604, P<0.0001), suggesting a possible shift
425 in habitat use in the presence of congeners.

426

427 *Thermal microclimates and lizard body temperatures*

428 We investigated the thermal consequences of canopy cover by comparing
429 copper lizard model temperatures under trees with open versus shaded canopies.
430 The percentage of overstory canopy cover ranged from 31-46% for the open canopy
431 tree versus 89-91% for the shaded canopy tree (Supplementary Fig. 4). Model
432 temperatures for the two trees were similar through the night from ~1900 h to
433 ~0800 h (Fig. 3). After 0800 h, model temperatures on the open canopy tree
434 increased quickly, exceeding both shaded tree temperatures and preferred
435 temperatures of *A. cristatellus* from 1000-1800 h. While there was little variation in
436 model temperatures among the sides of the shaded tree, temperatures on the sides
437 of the open tree differed substantially from one another, with a maximum difference
438 of 5.7°C at 1000 h.

439 Lizard T_b and model temperatures showed a strong positive correlation
440 ($r=0.91$; $P<0.0001$, $n=52$), suggesting that models accurately reflected lizard body
441 temperatures. ANCOVA results showed all three covariates had significant positive
442 effects on T_b /model temperatures (canopy openness: $F_{1,83}=46.42$, $P<0.0001$; air
443 temperature: $F_{1,83}=7.97$, $P=0.006$; time of day: $F_{1,83}=23.51$, $P<0.0001$; whole model
444 $R^2=0.67$). *Anolis sagrei* field body temperatures (mean±SE: 31.2°C±0.4) were

445 significantly higher than *A. cristatellus* temperatures (mean±SE: 28.8°C±0.4;
446 $F_{2,83}=3.79$, $P=0.03$; Tukey's HSD post hoc test $P<0.05$; Fig. 4). However, because the
447 species by canopy openness interaction was significant this main effect should not
448 be interpreted directly but only in conjunction with the covariate. The relationship
449 between temperature and canopy openness had a much steeper slope for *A.*
450 *cristatellus* compared to *A. sagrei* and random points ($P<0.05$ for comparison of
451 slopes; Fig. 4). The Johnson-Neyman procedure supported T_b differences between
452 *A. cristatellus* and both *A. sagrei* and random points for relatively closed canopies
453 (i.e., < 15% openness). In summary, all covariates had significant effects on lizard
454 T_b , but *A. cristatellus* had lower T_b compared to *A. sagrei* and the two species
455 appeared to thermoregulate differently in closed canopy areas.

456
457

458 **Discussion**

459
460 Since its introduction to South Miami over 40 years ago, *A. cristatellus* has
461 spread only modestly by diffusion (~0.2-0.25 km/yr), much slower than some of the
462 other introduced *Anolis* species in Miami and invasive species in general (Lockwood
463 et al. 2007; Davis 2009). A recent analysis shows an order of magnitude faster
464 spread rates on average for exotic lizards and snakes (~3 km/yr) and invaders to
465 the Nearctic (~5 km/yr; Liu et al. 2014). Results from our study suggest that both
466 abiotic and biotic factors contribute to the limited spread of *A. cristatellus* in urban
467 Miami. The fragmentation of suitable habitat is an abiotic constraint. The presence
468 of *A. cristatellus* is strongly associated with forest habitats, which result in cooler
469 and more humid microclimates (e.g., Wong and Yu 2005; Georgi and Zafiriadis 2006;

470 Millward et al. 2014; Ackley et al. 2015a; Fig. 3). Because forests are patchily
471 distributed in Miami (Fig. 2a), dispersal by diffusion will be limited by
472 fragmentation caused by canals, non-forest habitats, and areas of impervious
473 surface, such as buildings, roads, and parking lots (Fig. 2). Therefore, human-
474 mediated dispersal may be an important mechanism for moving *A. cristatellus* to
475 isolated patches of suitable habitat, which lizards are unable to reach via natural
476 diffusion.

477 Interactions with ecologically similar congeners may be a biotic constraint.
478 *Anolis cristatellus* is spreading into areas occupied by one or more additional *Anolis*
479 species. As expected, we found negative associations between *A. cristatellus* and
480 ecologically similar *A. sagrei* and *A. distichus*, but weak or no relationship between
481 the occurrence of *A. cristatellus* and *A. carolinensis* or *A. equestris*, which typically
482 perch higher in the canopy (Losos 2009). Ultimately, the relative abundance of each
483 species and the extent to which they overlap on niche axes, such as structural
484 habitat and thermal microclimate, will determine whether and how quickly *A.*
485 *cristatellus* spreads to new areas.

486

487 *Effect of urban vegetation on the spread of A. cristatellus*

488 The presence and abundance of introduced *A. cristatellus* in Miami are
489 positively associated with larger trees, denser vegetation, greater canopy cover,
490 proximity to forest, and less impervious surface. These features are indicative of
491 forest patches in the urban environment including parks and certain residential
492 areas. Previous studies show patterns of urban vegetation can be related to

493 numerous factors including socio-economics, remnant natural habitats, and
494 neighborhood age and history (e.g., Nowak et al. 1996; Martin et al. 2004; Grove et
495 al. 2006; Jenerette et al. 2007; Luck et al. 2009; Boone et al. 2010; Forman 2014).
496 *Anolis cristatellus* was present in several tropical hardwood hammocks, including
497 parks outside of its core distribution in South Miami. These disjunct populations
498 suggest dispersal limitation, not lack of suitable habitat, slows the spread of *A.*
499 *cristatellus* outside its core area in South Miami. The patchwork of scarce suitable
500 forested habitat in Miami will continue to limit the spread of *A. cristatellus* by
501 diffusion, making human transport an important dispersal mechanism. The
502 presence of *A. cristatellus* at forested parks located adjacent to spatially isolated
503 regional waste transfer stations suggests yard waste collection and transport may
504 be one such method of dispersal.

505 Vegetation in some residential areas within the core distribution of *A.*
506 *cristatellus* can change rapidly over short distances, likely affecting the ability of *A.*
507 *cristatellus* to spread to new areas. The transition from presence to absence of *A.*
508 *cristatellus* coincides with an abrupt increase in impervious surface and a loss of
509 forest habitat in some areas (see Fig. 2). The current distribution of *A. cristatellus*
510 includes mostly higher-income neighborhoods including parts of Coconut Grove,
511 Coral Gables, Pinecrest, and Key Biscayne (American Community Survey 2013; see
512 also Ackley et al. 2015b). Socio-economic factors influence surface temperatures
513 primarily through their impact on vegetation cover (Grove et al. 2006; Jenerette et
514 al. 2007; Boone et al. 2010); such that areas with dense, mature tree canopies will
515 produce relatively cooler microclimates suitable for *A. cristatellus*. These underlying

516 effects of urban vegetation on available microclimates provide a mechanistic
517 understanding of the current distribution of *A. cristatellus* in Miami. Other studies of
518 urban and fragmented landscapes show species presence connected with other key
519 resources, such as prey availability (e.g., Sullivan et al. 2014), shelter availability
520 (e.g., Fischer et al. 2005), and structural habitat (e.g., Sarre et al. 1995; Garden et al.
521 2007; Santos et al. 2008) as well as urban development (e.g., Germaine and
522 Wakeling 2001). Future studies should test whether socio-economic factors are
523 correlated with vegetation and microclimates, and thus potentially useful for
524 predicting the spread of *A. cristatellus* in Miami.

525

526 *Thermal microclimates*

527 We found substantial temperature differences between copper lizard models
528 on open versus shaded trees (Fig. 3). Non-thermoregulating lizards would
529 experience a temperature difference of up to a 7.6°C in the morning (1000 h) and a
530 5.7°C in the afternoon (1600 h). Open trees, but not shaded ones, experienced
531 temperatures exceeding observed field T_b for *A. cristatellus* in the summer in Miami
532 (Fig. 3). Denser overstory vegetation will produce relatively cooler microclimates
533 favorable for *A. cristatellus* in the city. Shade from vegetation cooled buildings up to
534 11.7°C during summer conditions in Toronto, Canada (Millward et al. 2014), and
535 shade from individual trees in city parks decreased average air temperatures by
536 10% and increased relative humidity by 18% in Thessaloniki, Greece (Georgi and
537 Zafiriadis 2006). Ackley et al. (2015a), using copper lizard models, found that
538 microclimates in areas with mesic landscaping were 5-10°C cooler than those in

539 native xeric landscapes, even though the mean surface temperature of Phoenix,
540 Arizona, USA was 3°C warmer than the surrounding desert. Interestingly, surface
541 temperatures in Phoenix were related to vegetation during the daytime and the
542 proportion of paved area during the night (Buyantuyev and Wu 2010). Daytime
543 temperatures may limit activity or approach maximum thermal limits, whereas
544 nighttime temperatures likely influence metabolic costs during times of inactivity.
545 Whether the distribution of *A. cristatellus* in Miami is limited by daytime
546 temperatures driven by vegetation, nighttime temperatures related to impervious
547 surfaces, or both is a key question for future study.

548 Copper lizard model temperatures do not account for the ability of lizards to
549 thermoregulate. If suitably cool microhabitats were nearby, lizards in open areas
550 could behaviorally thermoregulate to preferred temperatures by shuttling between
551 warm and cool spots, at the cost of increased movement rates. The cost of
552 thermoregulation is predicted to be lower in more open sites because of the shorter
553 distance to sunny patches, which lowers the energetic cost of shuttling between sun
554 and shade (Huey 1974; Huey and Slatkin 1976; Huey and Webster 1976; Angilletta
555 2009). Accordingly, previous studies of *A. cristatellus* in Puerto Rico found that
556 lizards actively thermoregulate in open habitats, but thermoconform in less
557 variable, closed canopy habitats (Huey and Webster 1976). This versatility in
558 thermoregulatory behavior suggests that *A. cristatellus* might occupy both open and
559 closed canopy sites in Miami; however, *A. cristatellus* is generally restricted to
560 relatively closed canopy locations (< 22% canopy openness; Fig. 4).

561 Our results suggest at least two possible explanations for this pattern. The
562 first is that *A. cristatellus* uses relatively cooler microclimates strictly due to its
563 thermal requirements: open canopy areas in Miami may be too warm relative to the
564 preferred temperature and upper thermal limit of *A. cristatellus*, and thus not
565 suitable for this species (Fig. 3). A second possibility is that *A. cristatellus* is
566 excluded from warmer areas by the presence of *A. distichus* and *A. sagrei*, which
567 both occupy warmer thermal niches than *A. cristatellus* (Huey and Webster 1976;
568 Lee 1980; Gunderson and Leal 2012; Leal and Gunderson 2012; Kolbe et al. 2012,
569 2014; this study). The relative importance of these two factors on limiting the
570 spread of *A. cristatellus* in the Miami area is an open question. These hypotheses
571 need to be comprehensively evaluated by including sites where each species is
572 present in the absence of the other as well as locations where they coexist. The
573 importance of microclimates to competitive interactions between the species,
574 allowing coexistence or contributing to competitive exclusion, warrants further
575 investigation.

576 During the summer in Miami, shade from urban vegetation is expected to
577 produce microclimates closer to the preferred body temperature of *A. cristatellus* as
578 compared to more open areas (Fig. 3). Higher activity rates are predicted when
579 lizards are closer to their preferred temperature (Gunderson and Leal 2015),
580 allowing lizards to better forage, mate, defend their territories, and escape from
581 predators. Mean body temperatures for *A. cristatellus* in Miami (28.8°C) and at low-
582 elevation, mesic sites in Puerto Rico (~ 29°C from numerous sites; Huey and
583 Webster 1976; Hertz 1992a,b; Gunderson and Leal 2012) were similar to preferred

584 temperatures for lizards from three locations in Puerto Rico (range = 29.0-29.6°C;
585 Huey and Webster 1976; Fig. 3). This suggests that some aspects of the thermal
586 niche of *A. cristatellus* are conserved between introduced populations in South
587 Miami and their low-elevation source population in northeast Puerto Rico (Kolbe et
588 al. 2007). This similarity in field body temperatures occurs despite shifts in other
589 aspects of their thermal niche, specifically the introduced population in South Miami
590 rapidly acquired the ability to tolerate lower temperatures relative to its source
591 population in Puerto Rico (see Kolbe et al. 2012; Leal and Gunderson 2012).

592

593 *Effect of species interactions on the spread of A. cristatellus*

594 Interspecific interactions, primarily competition, are thought to be important
595 factors structuring both native and introduced *Anolis* lizard communities (Losos et
596 al. 1993; Losos 2009). Previous experimental studies of anoles have found effects
597 on abundance and structural habitat use consistent with interspecific competition
598 when species coexist (e.g., Pacala and Roughgarden 1982; Rummel and
599 Roughgarden 1985; Leal et al. 1998; Stuart et al. 2014). In accordance with
600 predictions based on ecological similarity (primarily perch height), *A. cristatellus*
601 presence showed the strongest negative association with *A. sagrei*, followed by *A.*
602 *distichus*, and in a few cases with *A. carolinensis* and *A. equestris*. Thus, ecological
603 similarity of interacting species may provide important information for predicting
604 patterns of establishment and range expansion dynamics for introduced species.

605 The negative relationship between *A. cristatellus* and *A. sagrei* in Miami may
606 be explained by resource competition and agonistic interference (Salzburg 1984,

607 Losin 2012). When *A. cristatellus* was experimentally removed from plots five years
608 after its initial introduction in 1981, *A. sagrei* rapidly shifted back to the structural
609 habitat previously occupied by *A. cristatellus* — off the ground, on to trunks, and to
610 shadier sites (Salzburg 1984). We found consistent patterns, with *A. cristatellus*
611 occupying higher and broader perches as well as shadier microhabitats when
612 sympatric with *A. sagrei*. Additionally, *A. cristatellus* was far less abundant when
613 coexisting with congeners compared to when alone. However, competitive
614 interactions between *A. cristatellus* and *A. sagrei* may have changed over time with
615 their coexistence. Thirty years later, at the same site as Salzburg's experiment,
616 another removal experiment did not influence habitat use or body condition of these
617 two species (Losin 2012). Furthermore, *A. sagrei* lizards found sympatric with *A.*
618 *cristatellus* were less aggressive toward this species compared to *A. sagrei* from
619 allopatric populations (Losin 2012). Aggressive individuals facilitated the rapid
620 range expansion of western bluebirds in the northwestern U.S., but following
621 displacement of mountain bluebirds, their aggressive behavior decreased rapidly
622 (Duckworth & Badyaev 2007). Given that *A. sagrei* is ubiquitous in Miami and *A.*
623 *cristatellus* is still spreading, the opportunity exists to study resource use and
624 aggression of *A. sagrei* before and after the arrival of *A. cristatellus*.

625

626 *Summary*

627 The occurrence of introduced *A. cristatellus* in Miami is strongly associated
628 with forest habitat — dense vegetation, high canopy cover and low impervious
629 surface — and the lack of congeners, particularly *A. sagrei*. Given the correlative

630 nature of our analyses, it is difficult to tease apart the causal effects of urban
631 vegetation and species interactions for limiting the spread of *A. cristatellus*.
632 However, because *A. sagrei* already occupies nearly all habitats in Miami and forest
633 habitat is highly fragmented across the city, we predict that dispersal to forest
634 habitat will be the primary factor limiting future spread of *A. cristatellus*. Human-
635 mediated, sometimes long-distance, dispersal is likely to contribute to spread as
636 well as movement by diffusion through corridors of suitable habitats.

637

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639

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646

647 Table 1. Variables recorded at each tree along transects designed to cross the
 648 distributional boundary of *A. cristatellus* in the Miami metropolitan area. Tree
 649 characteristics relate to the focal tree sampled and its surrounding vegetation. A
 650 total of 1035 trees were sampled on 19 transects in five plots. Congener presence
 651 refers to the four other species of *Anolis* lizards with distributions that overlap with
 652 *A. cristatellus* in Miami.
 653

Variable	Description
Tree characteristics:	
Tree species	Species of tree
Native/non-native	Native or non-native tree species
Palm/non-palm	Palm or non-palm tree species
Trunk number	Number of trunks ≥ 10 cm at 1.35 m height; <i>Single, double, or multiple</i> (> 2 trunks)
Bark texture	<i>Overlapping</i> (overlapping protrusions covering the trunk, such as palms covered with the bases of dead leaf pedicles); <i>shallow furrows</i> (bark with furrows, gaps, or cracks ≥ 0.5 cm and no overlapping or flaking); <i>deep furrows</i> (bark separating or flaking ≥ 0.75 cm over an area $\geq 2 \times 4$ cm) or <i>smooth</i> (lacking any of the above characteristics)
Trunk diameter	Diameter (cm) of trunk at 1.35 m height
Canopy diameter	Mean canopy diameter (m) estimated from several measurements of the radius of the canopy
Distance to nearest plant	Distance (m) to the nearest stem at 1.35 m height
Distance to nearest tree	Distance (m) to the nearest tree with a diameter ≥ 30 cm at 1.35 m height
Overstory canopy cover	Mean percent overstory canopy cover both facing towards and away from the road as measured using a spherical densiometer
Congener presence:	
<i>A. carolinensis</i>	Presence/absence of <i>A. carolinensis</i>
<i>A. distichus</i>	Presence/absence of <i>A. distichus</i>
<i>A. equestris</i>	Presence/absence of <i>A. equestris</i>
<i>A. sagrei</i>	Presence/absence of <i>A. sagrei</i>

Table 2. GIS attributes derived from maps of forest fragmentation (NOAA 2010), percentage of human-made impervious surface (MRLC 2011), and variables recorded along transects.

GIS Attribute	Description
Block length	Length of each block in km
Trees per km	Number of trunks / Block length * 1000
Block canopy density	Number of trunks * Mean canopy diameter / Block length
Canopy cover GIS	Proportion of a 5-m buffer around the block transects including pixels classified as any type of forest
Distance to nearest forest	Distance (m) from each point to the center of the nearest pixel of any type of forest
Distance to nearest patch forest	Distance (m) from each point to the center of the nearest pixel of patch forest
Distance to nearest block forest	Distance (m) from each point to the center of the nearest pixel of non-patch forest (i.e., either perforated, edge or core forest)
Forest class	Indicates the type of forest for a point: 0 (no forest), 1 (patch), 2 (perforated/edge/core)
Impervious surface (1 pixel)	Value of the impervious raster pixel where each point is located (30m by 30m)
Impervious surface (9 pixels)	Average value of the 9 impervious raster pixels around each point (90m by 90m)
Impervious surface (25 pixels)	Average value of the 25 impervious raster pixels around each point (150m by 150m)

Table 3. Counts for the number of lizards present on surveyed trees (n=1035) and the percent of trees occupied by the five *Anolis* species encountered on transects in Miami. Results for each of three surveys are shown for A) all data, B) sections of transects where *A. cristatellus* is present, and C) sections of transects where *A. cristatellus* is absent. The combined surveys column indicates whether a species was present on a tree in at least one of the three surveys; these data were used in analyses.

A)	1st survey						2nd survey						3rd survey						Combined surveys		
	Number of lizards						Number of lizards						Number of lizards						Number of lizards		
Species	0	1	2	3	≥4	%	0	1	2	3	≥4	%	0	1	2	3	≥4	%	Absent	Present	%
<i>A. carolinensis</i>	986	45	4	0	0	4.7	967	64	3	1	0	6.6	940	87	6	1	0	9.1	856	179	17.3
<i>A. cristatellus</i>	895	107	23	7	3	13.5	873	119	29	12	2	15.7	895	115	17	5	3	13.5	781	254	24.5
<i>A. distichus</i>	865	133	28	8	1	16.4	829	142	50	10	4	19.9	788	170	54	16	7	23.9	636	399	38.6
<i>A. equestris</i>	1029	6	0	0	0	0.6	1029	6	0	0	0	0.6	1013	6	0	0	0	0.6	1018	17	1.6
<i>A. sagrei</i>	838	135	43	10	9	19.0	812	157	47	8	11	21.5	831	142	36	11	14	19.6	660	375	36.2

B)	1st survey						2nd survey						3rd survey						Combined surveys		
	Number of lizards						Number of lizards						Number of lizards						Number of lizards		
Species	0	1	2	3	≥4	%	0	1	2	3	≥4	%	0	1	2	3	≥4	%	Absent	Present	%
<i>A. carolinensis</i>	554	25	4	0	0	5.0	553	30	0	0	0	5.1	539	41	2	1	0	7.5	492	91	15.6
<i>A. cristatellus</i>	443	107	23	7	3	24.0	421	119	29	12	2	27.8	443	115	17	5	3	24.0	329	254	43.6
<i>A. distichus</i>	495	70	15	2	1	15.1	483	72	23	4	1	17.2	476	78	22	4	3	18.4	383	200	34.3
<i>A. equestris</i>	578	5	0	0	0	0.9	579	4	0	0	0	0.7	579	4	0	0	0	0.7	571	12	2.1
<i>A. sagrei</i>	492	66	17	3	5	15.6	496	61	16	4	6	14.9	512	51	11	4	5	12.2	428	155	26.6

C)	1st survey						2nd survey						3rd survey						Combined surveys		
	Number of lizards						Number of lizards						Number of lizards						Number of lizards		
Species	0	1	2	3	≥4	%	0	1	2	3	≥4	%	0	1	2	3	≥4	%	Absent	Present	%
<i>A. carolinensis</i>	432	20	0	0	0	4.4	414	34	3	1	0	8.4	401	46	4	0	0	11.1	364	88	19.5
<i>A. cristatellus</i>																					0.0
<i>A. distichus</i>	370	63	13	6	0	18.1	346	70	27	6	3	23.5	311	92	32	12	4	31.0	253	199	44.0
<i>A. equestris</i>	451	1	0	0	0	0.2	450	2	0	0	0	0.4	434	2	0	0	0	0.5	447	5	1.1
<i>A. sagrei</i>	346	69	26	7	4	23.5	316	96	31	4	5	30.1	319	91	25	7	9	29.3	232	220	48.7

Table 4. Inferential statistics based on tree characteristics showing the most likely generalized linear models for presence-absence of *A. cristatellus* when A) dividing sections of transects into areas with *A. cristatellus* present versus absent (two groups), B) comparing the presence versus absence of *A. cristatellus* on all trees pooled, and C) comparing the presence versus absence of *A. cristatellus* on trees within only the sections of transects with *A. cristatellus* present, and for abundance of *A. cristatellus* for D) all trees pooled and E) within only the sections of transects with *A. cristatellus* present.

A)

Effect	Effect df	Error df	Z	P
Trunk diameter	1	1031	0.09	0.06
Canopy diameter	1	1030	0.13	0.16
Distance to nearest plant	1	1029	-0.53	< 0.0001
Overstory canopy cover	1	1028	0.41	< 0.0001

Note: second best model $\Delta AIC = 0.8$; including the Distance to Nearest Tree effect; $P=0.27$.

B)

Effect	Effect df	Error df	Z	P
Canopy diameter	1	1031	0.27	< 0.001
Distance to nearest plant	1	1030	-0.86	< 0.0001
Distance to nearest tree	1	1029	-0.20	0.05
Overstory canopy cover	1	1028	0.90	< 0.0001

Note: second best model $\Delta AIC = 1.6$; including the Trunk Diameter effect; $P=0.53$.

C)

Effect	Effect df	Error df	Z	P
Trunk diameter	1	580	0.51	< 0.0001
Distance to nearest plant	1	579	-0.87	< 0.0001
Overstory canopy cover	1	578	0.72	< 0.0001

Note: second best model $\Delta AIC = 1.37$; including the Distance to Nearest Tree effect; $P=0.43$.

D)

Effect	Effect df	Error df	Z	P
Trunk diameter	1	1031	4.46	< 0.0001
Canopy diameter	1	1030	2.24	0.03
Distance to nearest plant	1	1029	-5.71	< 0.0001
Overstory canopy cover	1	1028	3.65	< 0.0001

Note: second best model $\Delta AIC=1.23$; including the Distance to Nearest Tree effect; $P=0.38$.

E)

Effect	Effect df	Error df	Z	P
Trunk diameter	1	579	0.68	< 0.0001
Distance to nearest plant	1	580	-0.34	< 0.0001
Overstory canopy cover	1	578	0.32	< 0.0001

Note: second best model $\Delta AIC=1.59$; including the Canopy Diameter effect; $P=0.52$.

Table 5. Inferential statistics for presence-absence of *A. cristatellus* showing the most likely generalized linear models when A) comparing street blocks with *A. cristatellus* present versus absent (n=93) and B) comparing the presence versus absence of *A. cristatellus* in 30 x 30 pixels (n=839). Selection of most favored models was supported by a likelihood ratio test against reduced models containing only the intercept term (A: $\chi^2 = 51.19$, $P < 0.0001$; B: $\chi^2 = 203.24$, $P < 0.0001$).

A)

Effect	Effect df	Error df	Z	P
Distance to nearest plant	1	92	-1.799	0.07
Mean overstory canopy cover	1	92	2.007	0.05
Trees per km	1	92	1.865	0.06
% Impervious-raster	1	92	-2.386	0.02

Note: second best model $\Delta AIC = 1.25$; including the Distance to Nearest Tree effect; $P = 0.39$.

B)

Effect	Effect df	Error df	Z	P
Distance to nearest patch forest	1	838	8.752	< 0.0001
Distance to nearest block forest	1	838	-6.446	< 0.0001
Impervious surface (1 pixel)	1	838	-2.947	< 0.01
Impervious surface (25 pixels)	1	838	-4.318	< 0.0001

Note: second best model $\Delta AIC = 1.06$; including the Forest_Class effect; $P = 0.39$.

Table 6. Results of likelihood ratio tests to determine whether the presence-absence of *A. cristatellus* on trees in Miami was related to the presence-absence of each of its four congeners. We combined trees on transects from each of the five plots analyzing A) all trees pooled and B) only trees from sections of transects with *A. cristatellus* present.

A)

Plot	N	<i>A. carolinensis</i>			<i>A. distichus</i>			<i>A. sagrei</i>		
		X ²	P	X ²	P	X ²	P	X ²	P	
Charles	163	5.71	0.02	17.92	< 0.0001	18.90	< 0.0001	0.26	0.61	
Le Jeune	125	0.25	0.61	0.27	0.60	4.21	0.04	7.32	< 0.01	
Ludlum	270	0.59	0.44	1.32	0.25	7.81	< 0.01	0.03	0.86	
Maynada	137	6.29	0.01	2.23	0.14	3.68	0.06	0.74	0.39	
SW 104	340	0.56	0.45	0.85	0.36	28.91	< 0.0001	0.76	0.38	
All Plots Combined	1035	2.38	0.12	7.21	< 0.01	59.19	< 0.0001	2.31	0.13	

B)

Plot	N	<i>A. carolinensis</i>			<i>A. distichus</i>			<i>A. sagrei</i>		
		X ²	P	X ²	P	X ²	P	X ²	P	
Charles	87	1.12	0.29	2.24	0.13	0.68	0.41	0.10	0.75	
Le Jeune	80	0.42	0.52	0.13	0.72	1.95	0.16	4.60	0.03	
Ludlum	215	0.00	0.99	0.39	0.53	7.52	< 0.01	0.04	0.85	
Maynada	48	5.55	0.02	5.35	0.02	1.70	0.19	1.32	0.25	
SW 104	153	0.20	0.65	0.53	0.47	3.34	0.07	2.77	0.10	
All Plots Combined	583	0.71	0.40	1.58	0.21	22.23	< 0.0001	1.08	0.30	

Figures Captions

Fig. 1. Location of our study area in metropolitan Miami-Dade County of southeast Florida showing the core area in South Miami and sampling locations for *A.*

cristatellus. Inset photo of a male *A. cristatellus* perched on a brick wall (J. Kolbe).

Fig. 2. Maps of a portion of the core area near Coconut Grove showing *A. cristatellus* presence and absence points and A) the four types of forest fragments and B) the percentage of impervious surface within 75 m.

Fig. 3. Mean temperatures for copper lizard models placed on the trunks of two trees, one with an open canopy and the other with a shaded canopy, in each cardinal direction. Points are hourly means collected over a 3.5-day period in July 2014 (error bars are omitted for clarity). Patterned shading (gray) shows the range of field T_b for *A. cristatellus* in Miami during each hour from 0800-1400 from this study as well as the preferred T_b (light gray) and the critical thermal maximum (dotted line) of *A. cristatellus* measured for populations from Puerto Rico (Huey and Webster 1976).

Fig. 4. Relationships between lizard field body temperature or copper lizard model temperature and significant covariates from the ANCOVA: a) canopy openness, b) air temperature, and c) time of day for *A. cristatellus* (black circles), *A. sagrei* (white circles), and copper lizard models at random locations (gray circles) in South Miami. Separate slopes are shown for the significant temperature by canopy openness interaction.

Fig. 1.

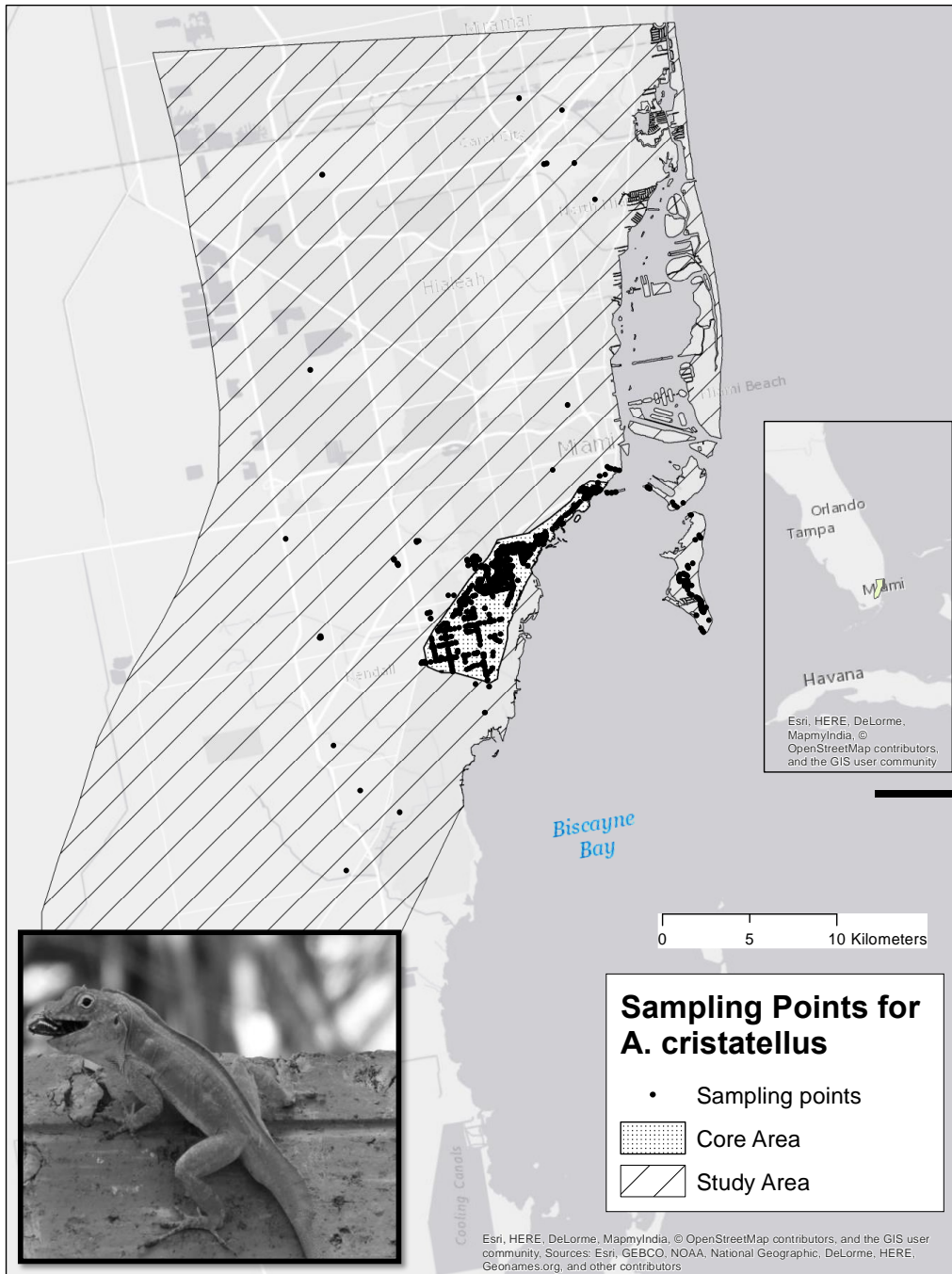
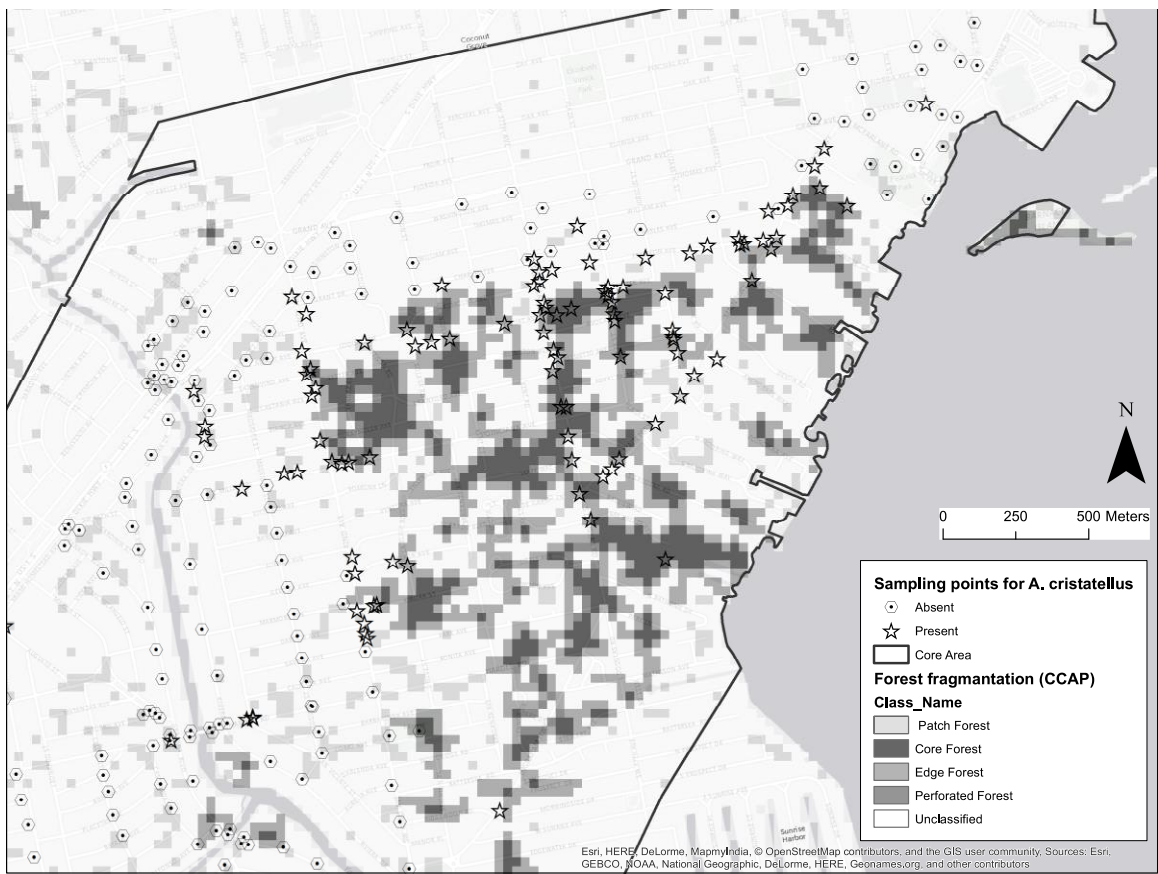


Fig. 2.

A)



B)

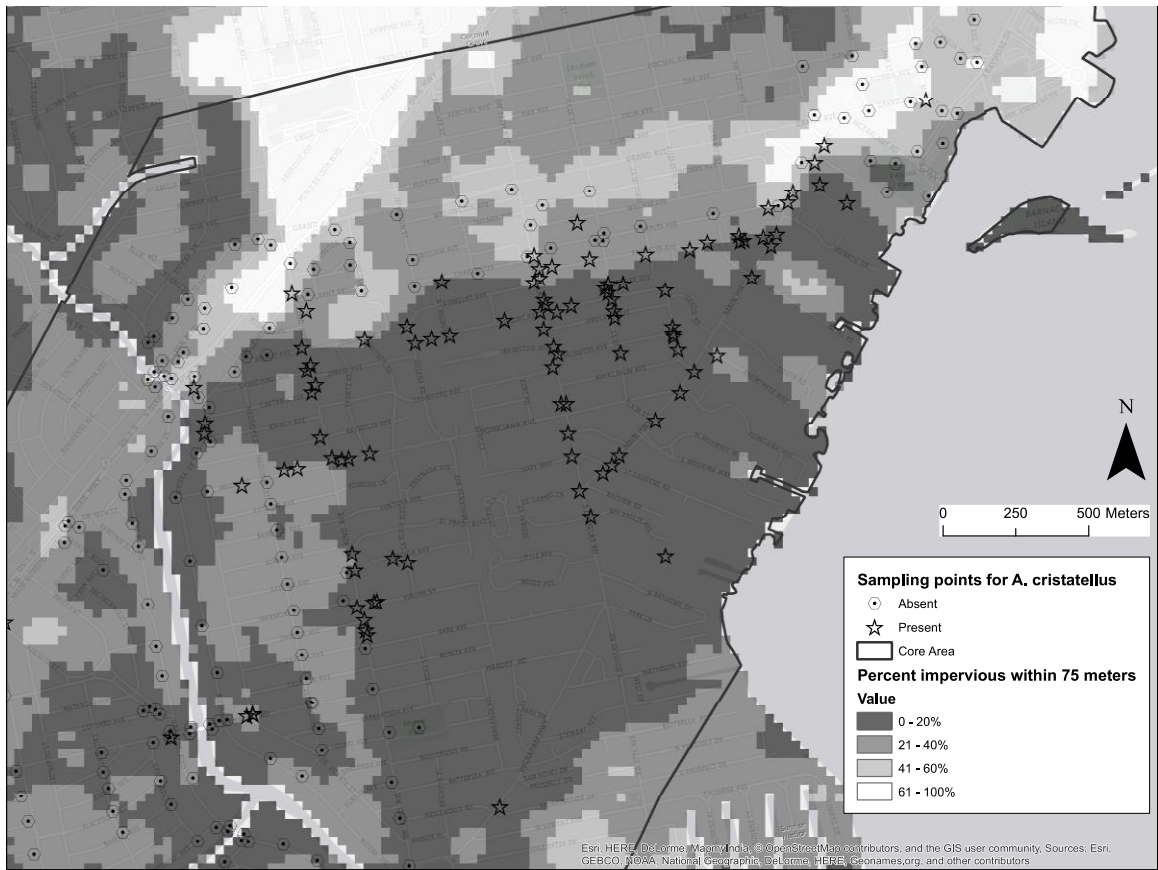


Fig. 3.

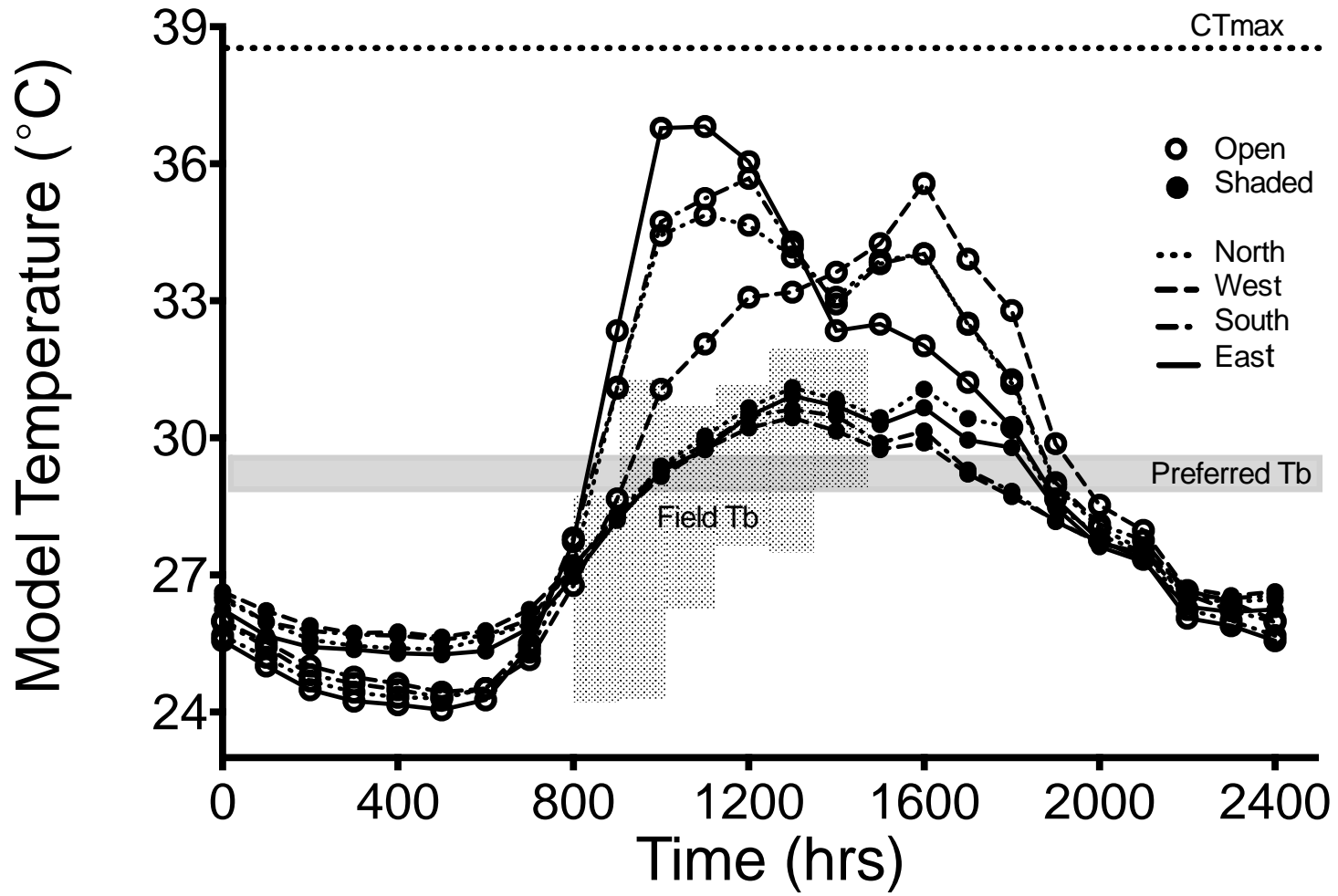
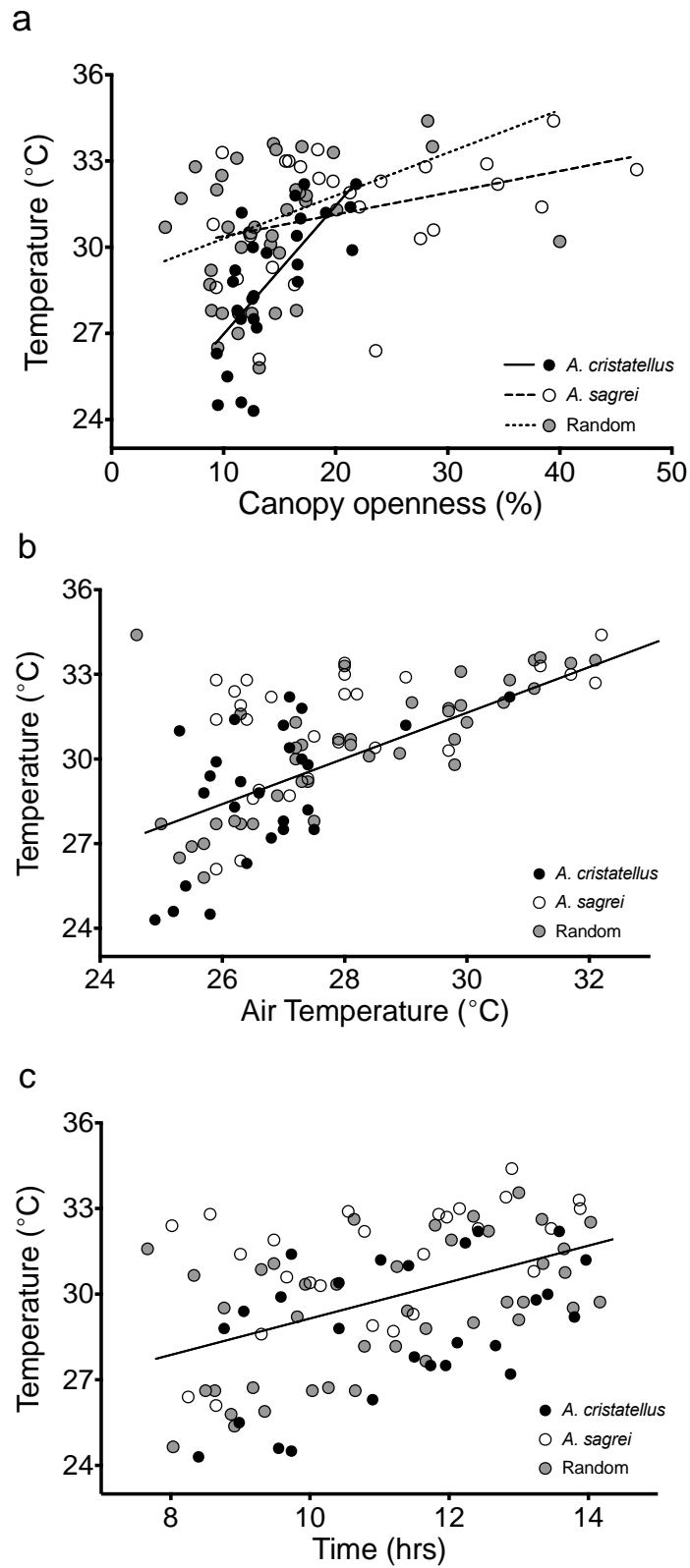


Fig. 4.



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Supplementary Table 1. Estimates of detection probability calculated from single-season presence-absence occupancy models using sampling covariates of each surveyor and all surveyors combined. Models were built using three repeat surveys of 38 independent sampling points. Mean values are shown with 1 SE in parentheses. No variation exists for PV detection probabilities because this surveyor was present for each sampling event. Low detection probabilities for *A. equestris* likely reflect the low numbers observed for this species (Table 3). Estimates of detection probabilities for the three most common species were sufficiently high (> 0.87) to consider detection unlikely to influence subsequent analyses of presence-absence and abundance.

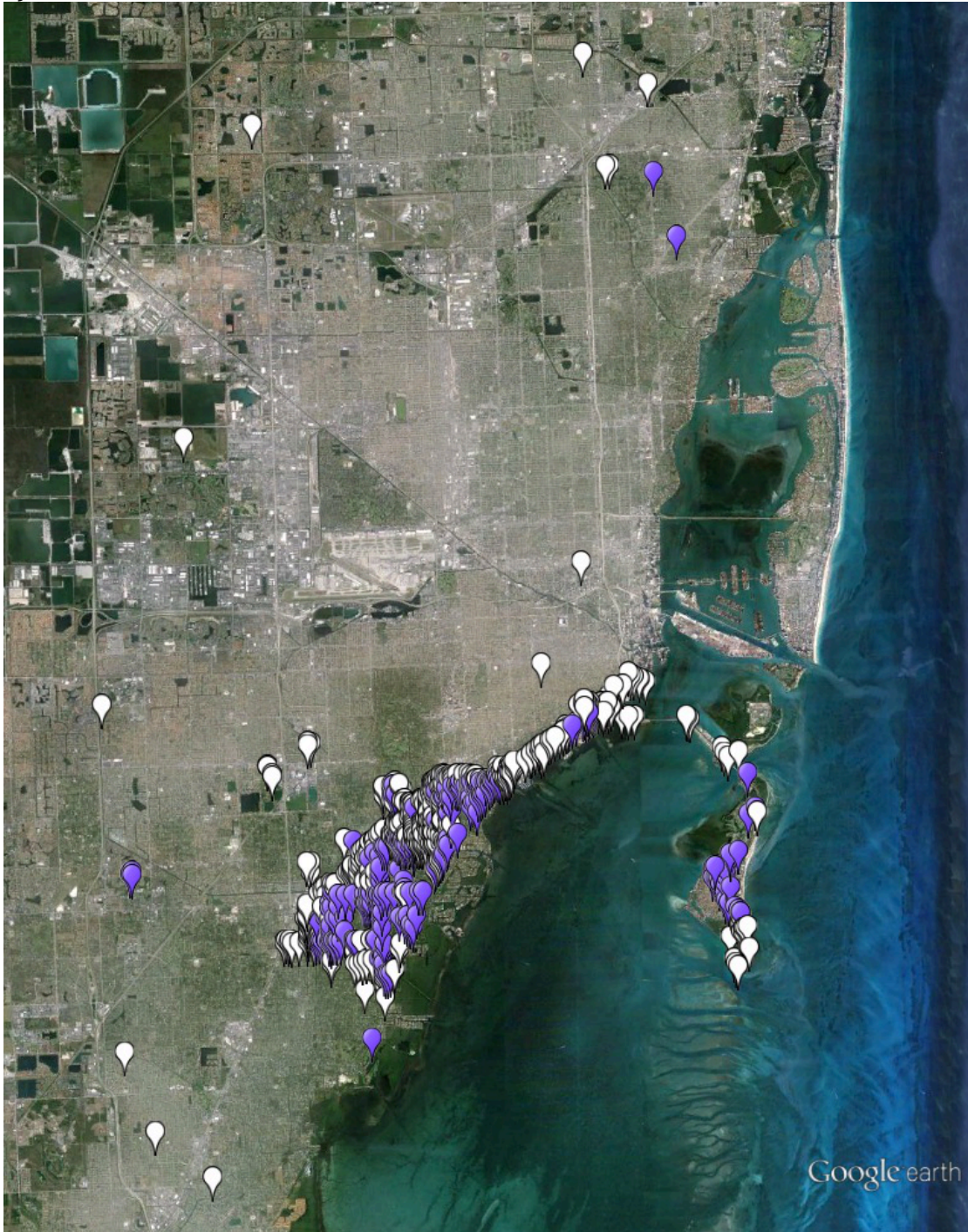
Species	Model			
	psi(.),p(JJK)	psi(.),p(PV)	psi(.),p(RS)	psi(.),p(All Surveyors)
<i>A. cristatellus</i>	0.9003 (0.039)	0.6340 (0.000)	0.7781 (0.035)	0.8807 (0.020)
<i>A. sagrei</i>	0.7368 (0.033)	0.9298 (0.000)	0.5921 (0.024)	0.9298 (0.012)
<i>A. distichus</i>	0.7018 (0.028)	0.8772 (0.000)	0.6097 (0.028)	0.8772 (0.006)
<i>A. carolinensis</i>	0.6524 (0.021)	0.7240 (0.000)	0.5766 (0.020)	0.7302 (0.010)
<i>A. equestris</i>	0.4021 (0.014)	0.2323 (0.000)	0.4479 (0.013)	0.2056 (0.009)

Supplementary Table 2. Proportion of forest fragmentation using previously defined forest categories and impervious surface cover using two spatial scales for the study area and core area in the Miami.

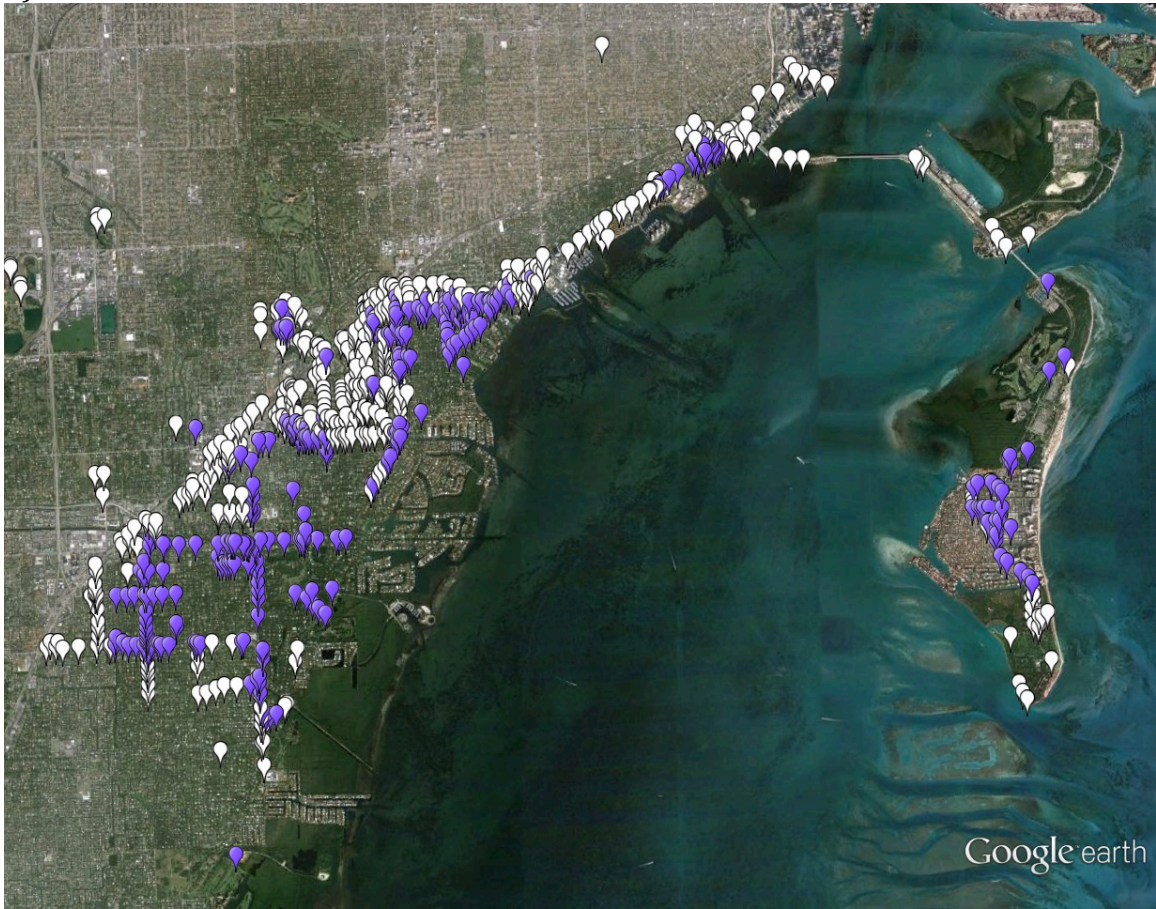
Attribute	Category	Proportion of Study Area (1,511 km²)	Proportion of Core Area (33.63 km²)
Forest fragmentation	Core Forest	0.02	0.06
	Patch Forest	0.03	0.06
	Perforated Forest	0.00	0.01
	Edge Forest	0.03	0.13
	Non-forest	0.92	0.73
Impervious surface cover (within 15m)	0-20%	0.43	0.59
	21-40%	0.27	0.28
	41-60%	0.18	0.08
	61-100%	0.13	0.06
Impervious surface cover (within 75m)	0-20%	0.47	0.57
	21-40%	0.20	0.26
	41-60%	0.16	0.09
	61-100%	0.17	0.08

Supplementary Fig. 1. The distribution of *A. cristatellus* in the Miami metropolitan area showing presence (purple) and absence (white) points for a) the entire area surveyed including regional waste transfer stations and municipal parks and b) a view of the core distribution in South Miami and Key Biscayne (see attached .kmz file).

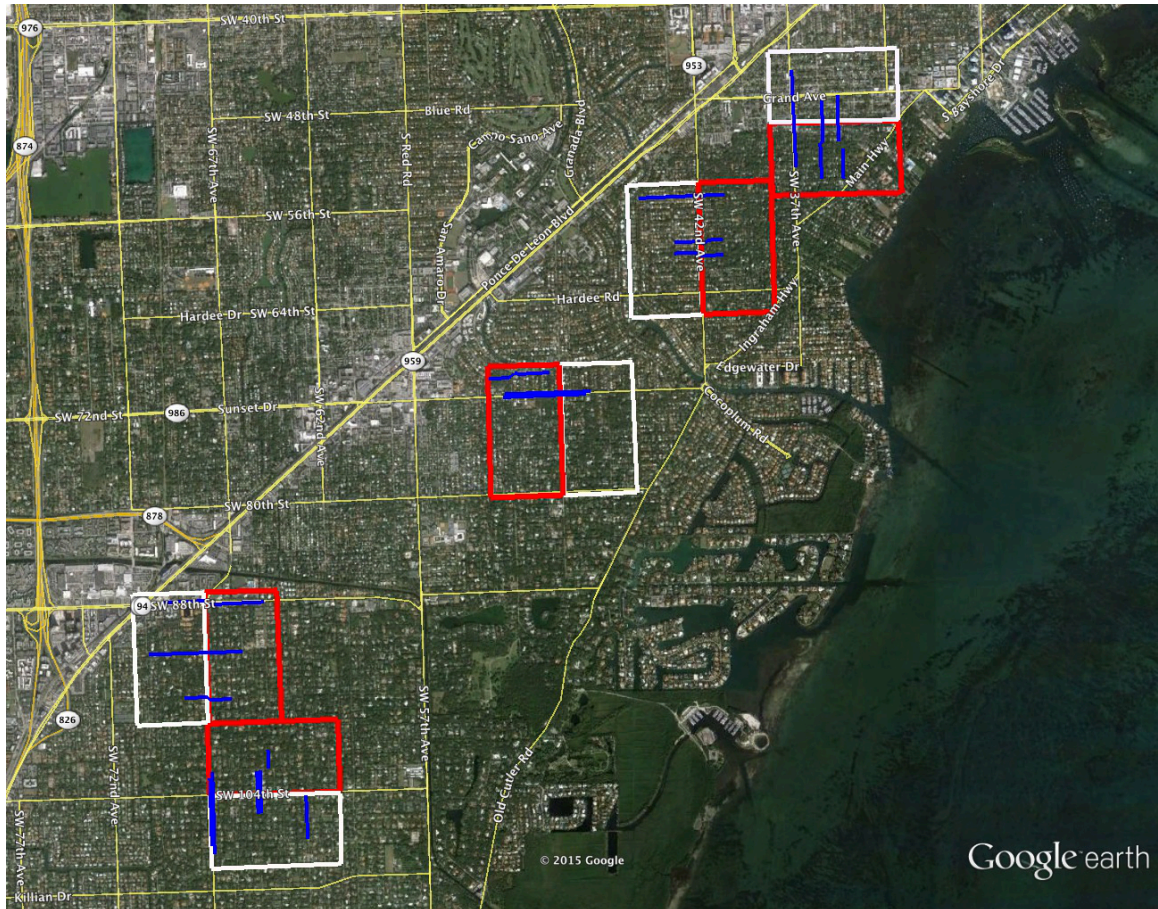
a)



b)

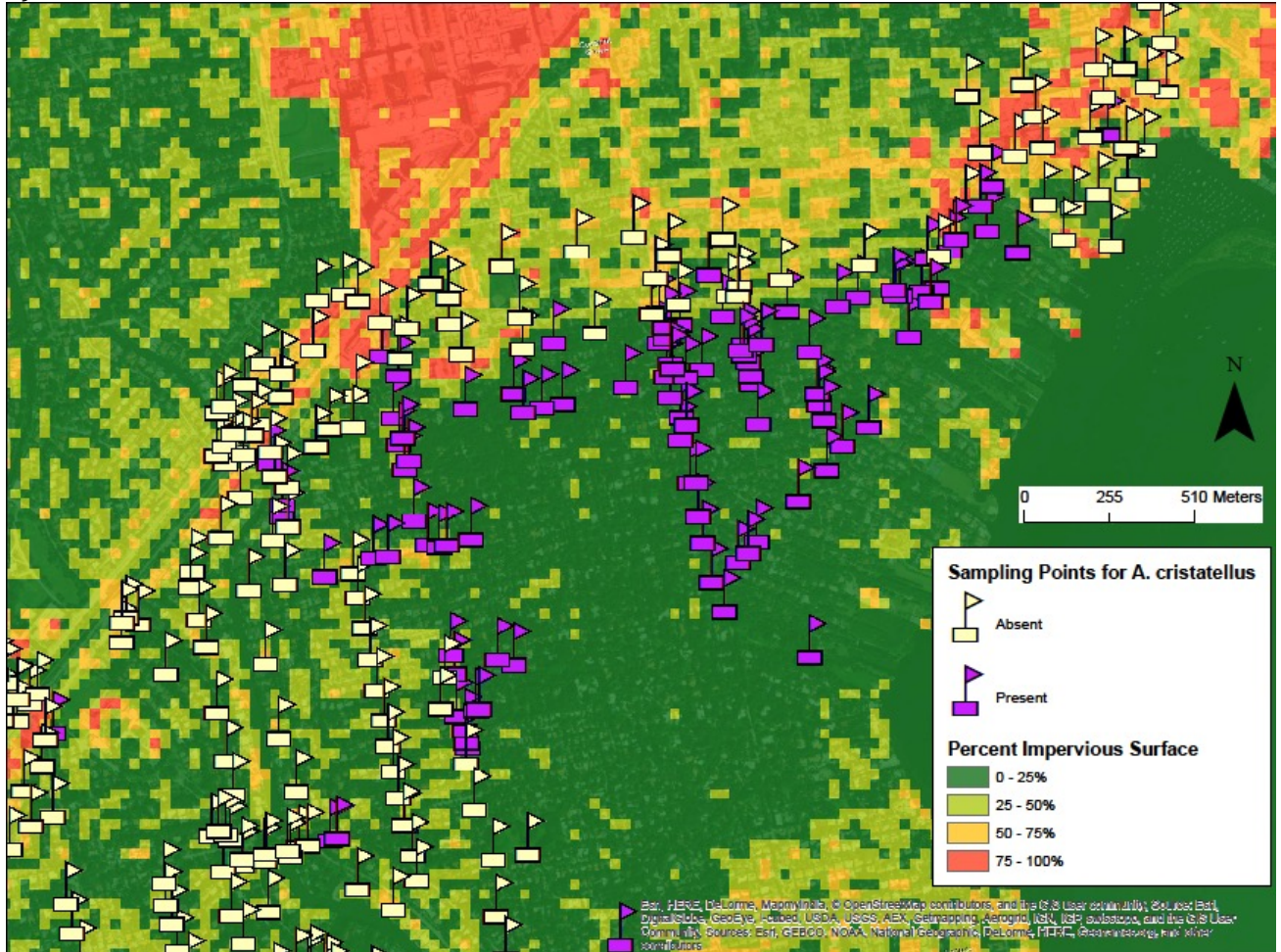


Supplementary Fig. 2. Map showing the location of the five plots and 19 transects in South Miami used to survey for the presence of *A. cristatellus*. We established plots crossing observed transitions from presence (red rectangles) to absence (white rectangles) of *A. cristatellus* based on preliminary surveys. In each plot, we established three to six roadside transects (blue lines) running perpendicular to the transition zone.

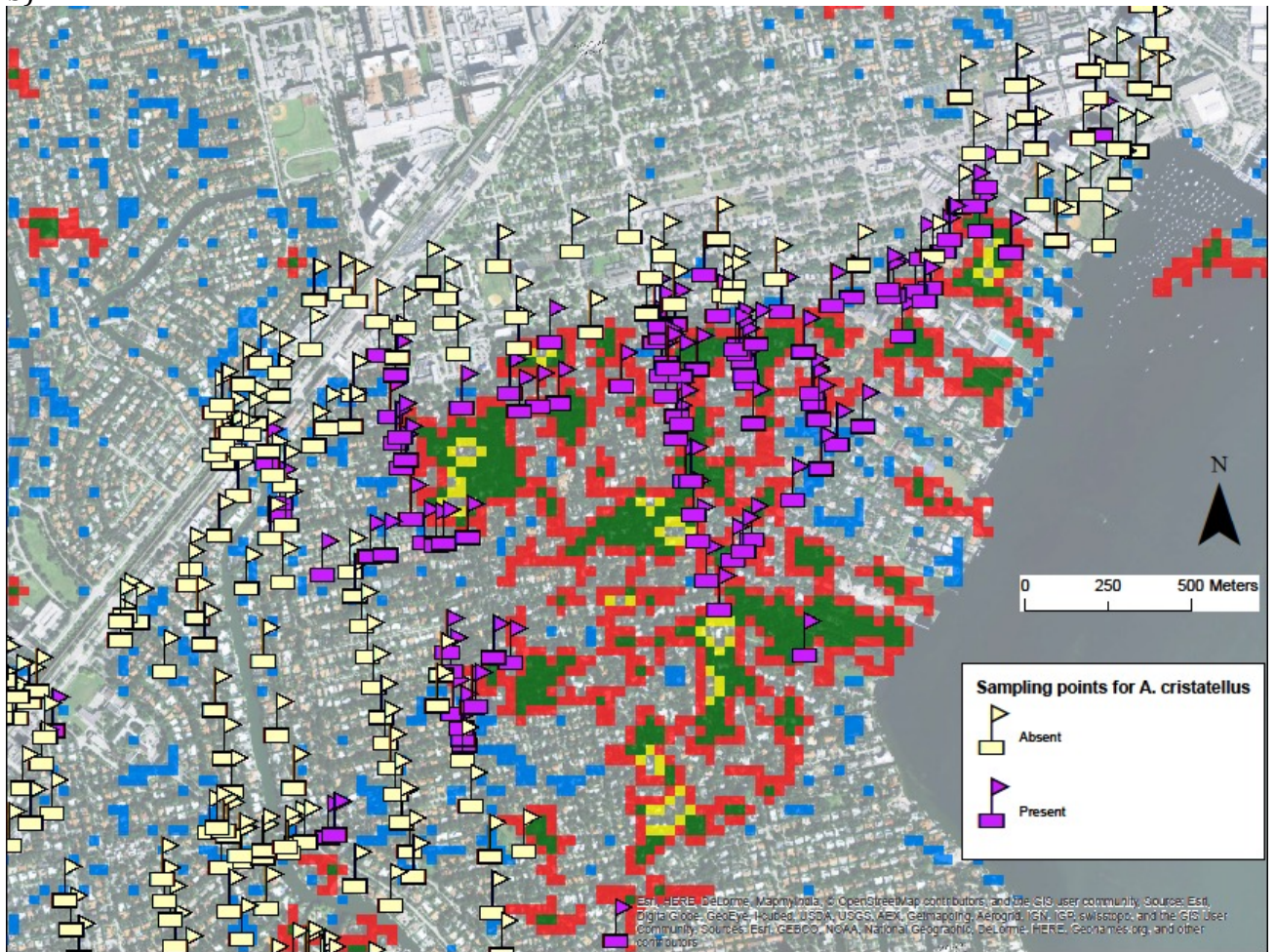


Supplementary Figure 3. GIS-based map for a portion of the distribution of *A. cristatellus* in Coconut Grove showing presence and absence points and a) percentage of impervious surface divided into four categories and b) the four forest fragmentation types. This is a color version of Fig. 2.

a)



b)



Supplementary Figure 4. Overstory canopy photos facing in the four cardinal directions for representative a) shaded and b) open canopy trees. Percentage of overstory cover is shown next to each photo.

