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Climate change in the central Amazon and its impacts on frog populations

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21 Abstract. Frog population declines have already been observed in the central Amazon even for common species that are considered not to be in danger of extinction. The 22 23 Amazon is close to its limit of tolerated deforestation, and parts of the forest have 24 already been modified by climate change, which raises questions about how the fauna in 25 these areas would adapt to climate changes by the middle and the end of this century. In 26 this study we used population density data on seven species of Amazonian frogs and 27 analyzed the relationship between the activity of these species and temperature, 28 precipitation, and relative humidity. We also used the least-squares method with 29 logarithmic models to assess whether climate change projected by the 30 Intergovernmental Panel on Climate Change (IPCC) would be an indicator of the 31 population dynamics of these species. Our results suggest that even common species 32 may be may experience population declines and extinction in the next decades due to 33 climate changes. 34 35 Key Words: Anurans; Amphibian decline; Amazon Forest; biodiversity crises; 36 bioindicators; Climate change; deforestation; Tropical Forest; Umbrella species. 37 38

39 Number of the words: Text: 4228; Total: 7274

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42 **INTRODUCTION**

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44 In Amazonia, as in other parts of the world, the fate of amphibians serves as a 45 harbinger of loss of biodiversity and much wider environmental destruction (Zipkin et al. 2020; Strona and Bradshaw 2022). Climate change has altered the geographical 46 47 distributions of multiple anuran species around the world (e.g., Vieira et al. 2018; Hu et 48 al. 2019). Climatic disturbance events have been responsible for the sudden population 49 decline and extinction of several anuran species in Central America (Pounds and Crump 50 1994; Pounds et al. 1999). Other factors acting in synergy with climatic events have 51 caused local extinctions in the Atlantic Forest of Brazil (Heyer et al. 1988; Weygoldt 52 1989; Eterovich et al. 2005; Ferrante et al. 2019).

53 In the central Amazon some anuran species would be unable to migrate to 54 climatically suitable locations, as in the case of the endemic central-Amazonian frog 55 Atelopus manauensis (Jorge et al. 2020). This is especially so since Amazonian rivers 56 are geographical barriers for various vertebrate groups, such as birds (Ribas et al. 2012; 57 Ferreira et al. 2016; Braga et al. 2022) and also amphibians and squamates (Moraes et 58 al. 2016). Barriers can also be imposed by land-use change, particularly the growing 59 areas of deforestation that leave remaining areas of natural forest as islands surrounded 60 by a landscape that is hostile to the forest's endemic frogs (Ferrante et al. 2017, 2019), 61 and even to some species with significant dispersal and colonization ability (Ferrante et 62 al. 2020).

63 Deforestation is expanding from Manaus into surrounding areas of the central 64 Amazon (Ramos et al. 2018; Santos et al. 2022), and this transformation would be greatly accelerated by the planned reconstruction of Highway BR-319 connecting 65 66 Manaus to Brazil's "arc of deforestation" - the highly deforested strip of land along the southern and eastern edges of Brazil's Amazon region (Ferrante et al. 2021a). Other 67 68 processes creating barriers include forest degradation through fire and consequent 69 expansion of savannas (Sales et al. 2020; Flores and Holmgren 2021). When climate 70 change occurs in areas isolated by barriers, the species must either adapt to local 71 environmental changes or become extinct (Quental and Marshall 2013; Ferrante et al. 72 2023) unless they succeed in colonizing new ecologically suitable habitats. Climate 73 change is considered to be one of the greatest threats to amphibians (Stuart et al. 2008; 74 Bishop et al. 2012), which is the most threatened group among vertebrates (Baillie et al. 75 2010; Bishop et al. 2012). Characteristics that make frogs vulnerable to climate change 76 include the fact that their skin is permeable, and they have exposed eggs and embryos -77 most species have a free-swimming larval stage in the life cycle (Blaustein et al. 1994, 78 2001; Blaustein and Kiesecker 2002; Blaustein and Bancroft 2007; Duellman and Trueb 79 1996; Stebbins and Cohen 1995).

80 Climate change has already affected different taxonomic groups in the central 81 Amazon, especially in valley and stream areas, as shown by more than 20 years of 82 monitoring (Costa et al. 2020). For some locations in Brazil, anthropogenic climate 83 change in synergy with landscape change have been shown to threaten anuran 84 populations and cause local extinctions (Ferrante et al. 2019) even more than invasive 85 species or lethal pathogens (Ferrante et al. 2020). This means that anthropogenic climate 86 change should be a priority for studies of threats to Brazilian amphibians (Verdade et al. 87 2012). In addition, structural changes in the landscape (such as deforestation, forest 88 fragmentation, edge effects and neighboring agricultural crops) can alter the 89 microclimate of amphibian habitats, leading to subtle increases in temperature and 90 losses of moisture that can affect population density, species richness and community 91 composition (Urbina-Cardona 2006; Ferrante et al. 2017).

92 Amphibians are extremely vulnerable to climate change in the Amazon 93 (Vasconcelos et al. 2018), and the distribution of anuran taxa is directly influenced by 94 the rainy season and by proximity to humid environments, such as valleys and streams 95 (Moraes et al. 2016), which are already altered by ongoing climate change (Costa et al. 96 2020). The present study aims to show how Amazonian frog species are responding to 97 climate change. We hypothesize that ongoing climate change could even threaten the 98 populations of common species that are now abundant and have so far not been 99 considered to be threatened.

- 100101 **METHODS:**
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103 Study Site

105 The region denominated here as the "central Amazon" (Fig. 1) is bounded to the 106 east by the border between the states of Amazonas and Pará (a NE-SW diagonal from approximately 57 to 60° W longitude), thus avoiding the "dry corridor" that crosses the 107 108 Amazon River at Santarém, Pará. To the west, the central Amazon can be considered 109 bounded at 66° W Longitude, thus avoiding the area with a dry season < 2 months in 110 length in the NW corner of Brazilian Amazonia. To the north it is bounded by the 111 equator, and to the south at approximately 6° S latitude, thus avoiding the Humaitá savanna and areas with a dry season > 3 months in length. This region encompasses a 112 113 range of ecoregions (Olson et al. 2001; Fearnside 2023), with a predominance of dense 114 ombrophilous forest and is in the morphoclimatic domain classified as "equatorial 115 forested lowlands," with average temperatures of 24 to 27°C (Ab'Sáber 2003). The 116 central Amazon is vulnerable to climate change and is becoming increasingly susceptible to forest fires, especially in El Niño years (Reis et al. 2021). 117

118 Data used in the present study were obtained in the Adolpho Ducke Forest 119 Reserve, in the municipality of Manaus in the central Amazon. The Adolpho Ducke 120 Forest Reserve is located in terra firme (upland) forest. Although these forests are not 121 seasonally flooded by large rivers (Braga 1979), they have many permanent and 122 temporary pools that are used by amphibians for reproduction (Menin et al. 2008; Najar 123 and Ferrante 2018). The study area has an average annual temperature of 26 °C and 124 annual rainfall ranging from 1750 to 2500 mm (Oliveira et al. 2008) - a sampling 125 interval that encompasses the rainfall regimes of the different ecoregions included in the 126 central Amazon (Ab'Sáber 2003). All of the landscape studied here has the same forest 127 type (dense ombrophilous forest) and is the best-studied area in the central Amazon. 128 The Adolpho Ducke Forest Reserve has a large sampling effort in terms of biodiversity and physical and climatic variables and, as a permanently protected area, the sampled 129 130 sites are not susceptible to impacts other than anthropogenic climatic effects (Oliveira et 131 al. 2008; Magnusson et al. 2013).

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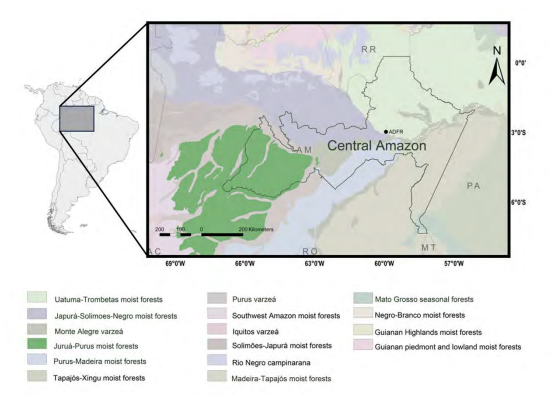


Figure 1. Map of ecoregions in the central Amazon and Adolpho Ducke Forest Reserve (ADFR).

Sampling design

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138 Declines in anuran populations can be caused by the lengthening of the dry 139 season and by reduced rainfall in the wet season; these changes lower the activity of 140 individuals, and a substantial drop in a single season can affect the recruitment of new 141 individuals in the population and decrease the population density in subsequent years 142 (Ferrante et al. 2023). Population data for the seven species in the present study were 143 collected in five samplings: November-December 2002; March-May 2003; November-144 December 2003; February to May 2004 (Data from Menin et al. 2008). The sampling 145 periods included both the dry season, from June to November, and the rainy season, 146 from December to May (Ribeiro 1976), thereby allowing us to associate fluctuations in 147 the active frog populations with climatic fluctuations in the central Amazon.

148 This means that alterations in the dry and wet seasons caused by global climate 149 change can shape anuran population dynamics in the long term, since there is not 150 enough time for adaptation, as has already been observed for frogs in Brazil's Atlantic 151 Forest (Ferrante et al. 2023). In the present study we use data from monitoring anuran 152 populations over a period that covers both the dry and wet seasons and that can capture population oscillations due to local climatic variations. Knowing the temporal dynamics 153 154 of the species and the abundance variation in the observed samples, it is possible to 155 assess the degree of dispersion of the probability values. The range of variation therefore allows testing a climate-change scenario and obtaining a model that allows 156 157 projection of how the species will behave within the limits of this model.

158 Population census data were analyzed for seven anuran species (*Atelopus*

- manauensis (n=21), Leptodactylus pentadactylus (n=63), Leptodactylus rhodomystax
 (n=15), Osteocephalus oophagus (n=3222), Pristimantis fenestratus (n=6702),
- (II=13), Osieocephaius oophagus (II=3222), Prisumanus jenestraius (II=0702),
- 161 Synapturanus mirandariberoi (n=1459) and Synapturanus salseri (n=996)) and average

climatological data (average temperature, maximum temperature, relative humidity of
 the air and precipitation) for the different collection periods. Linear and logarithmic
 regressions were used to test the relationship between the population activity of these
 seven species in relation to climatic oscillations.

166 Sampling was performed by visual and auditory means simultaneously (Crump 167 and Scott 1994) considering only mature individuals. The measure of "population 168 density" is the abundance of individuals per sampling period. Each sampling period 169 lasted an average of 49 days with two observers searching the plots for 2 hours per day, 170 each sampling period having 196 hours of observation (49 days \times 2 hours per day \times 2 171 observers). The plots were 250×40 m (1 ha) in area (Magnusson et al. 2005), and in the 172 shorter sampling periods the number of plots was increased to keep the sampling effort 173 constant. Due to gaps in the climatic data and the aggregation of the anuran population 174 data by season in Menin et al. (2008), we used the values for temperature and relative 175 humidity of the air provided by the National Institute of Meteorology (INMET 2023); 176 precipitation data were collected during the anuran collection itself (See. Appendix S1).

177 Both analyses of continuous data and of aggregated data have been used in 178 ecological studies, with losses and gains between these two types of analysis depending 179 on the question to be answered (Gotelli and Ellison 2004; Magurran 2004; Magnusson 180 and Mourão 2005). Aggregated individual abundance data are common in ecological 181 analyses (Gotelli and Ellison 2004). Here, the aggregation of biological data by season makes it possible to visualize the population response of each species to climate change 182 183 in each season. Climatic anomalies that may occur on certain days, or local stochastic 184 effects in certain plots, do not tend to generate outliers or sampling artifacts in the data 185 analysis. This also allows us to have greater reliability in population density projections 186 in relation to future climate change (Mills 2013) because the data are for censuses of 187 active individuals over a long period with an established climate pattern. Grouping the 188 data avoids population fluctuations based on the gradual change in temperature or 189 humidity through the course of the day.

190 Statistical analyses

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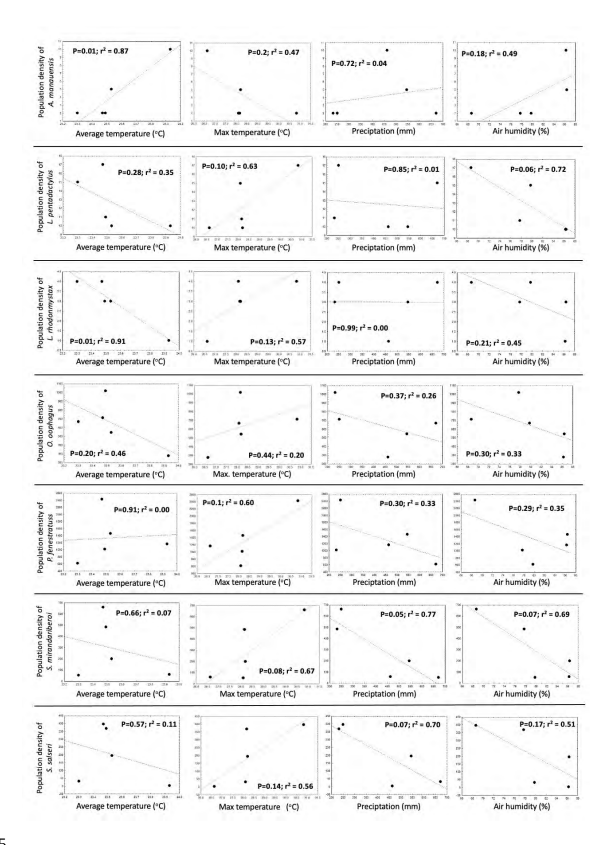
192 We performed simple linear regressions, together with tests of homoscedasticity 193 using the Bartlett test (Bartlett 1937) and Shapiro Wilk normality tests (Shapiro and 194 Wilk 1965) (See. Appendix S2 and S3). Subsequently, data on the abundance of 195 individuals in relation to climate variables were projected through logarithmic 196 regressions using the least-squares method (Luenberger 1997; Tang and Wang 2001) in 197 relation to the annual progression of climate variables predicted for this area from 2002 198 to 2100 by the RCP 8.5 scenario of the IPCC's fifth assessment report (AR5) (IPCC 199 2014; 2022; Magrin et al. 2014). We used a natural logarithm distribution. Least squares 200 can be derived as a method-of-moments estimator (Luenberger 1997) and are used here 201 to estimate the moments of the frog population declines assuming the progression of 202 climate change projected under the RCP 8.5 scenario (IPCC 2014; Magrin et al. 2014). 203 We only tested the average and maximum effect of temperature on the species since an 204 increase in temperature is expected by the RCP 8.5 model. Annual estimates under the 205 RCP 8.5 scenario were taken from Science on a Sphere (2023). These models are well-206 suited for calculating local changes based on the least-squares method (Tang and Wang 207 2001). This method has advantages over other regression tests commonly used in 208 ecology due to its capacity to generate scenarios that enlarge the range of projections 209 (Carrascal et al. 2009). All analyses were run in Statistica 8 software (Statsoft 2007).

210211 **RESULTS:**

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Linear regressions (Fig. 2) showed that at least one of the climatic variables significantly influenced the activities of three of the seven species studied: *Atelopus manauensis* in relation to the average temperature of the air (n=21, p = 0.01, R² = 0.87); *Leptodactylus rhodomystax* in relation to the average temperature of the air (n=15, p = 0.01, R² = 0.91) and; *Synapturanus mirandaribeiroi* in relation to the precipitation (n=1459, p = 0.05, R² = 0.77).

Results for two additional species are suggestive of climate effects but were not significant at the p<0.05 level: *Leptodactylus pentadactylus* with a value of activity of this species with a suggestive relation to precipitation (n=996, p = 0.07, $R^2 = 0.70$). In addition, *Synapturanus mirandaribeiroi* had a suggestive relation to precipitation average temperature of the air (n=1459, p = 0.07, $R^2 = 0.69$), in addition to its significant relation to precipitation.





227 228

Figure 2. Relationships between the population density (calling individuals per sampling period) of the seven target species in the study and the climate variables for the collection area.

229 Due to lack of data on the thermal tolerance thresholds of species that responded 230 positively to temperature increase, we did not project population trends for these 231 species. Logarithmic regressions indicated that *L. rhodomystax* would have reduced

activity under the climate projected for the middle and the end of the current century 232 based on the relationships between population density and climatic variables (Fig. 3). 233

234 An increase in the annual mean temperature in the frogs' habitat to a level above 30 °C 235

tends to eliminate the activity of *L. rhodomystax*. Increases of 2 to 4 °C in the annual 236 average temperature in the central Amazon would decrease the activity of this species,

237 causing lower recruitment of individuals and population declines.

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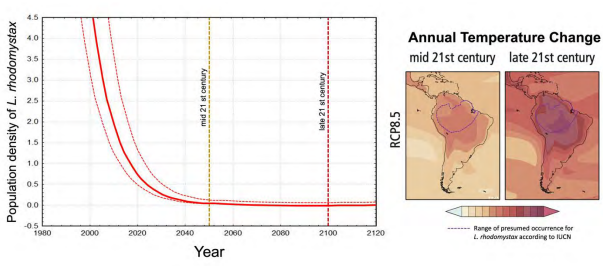


Figure 3. Effect of projected climate change on L. rhodomystax population densities per hectare in 243 response to increases in the annual average temperature in the central Amazon. The maps show the 244 projected climate in the mid-21st century (2050) and the late 21st century (2100) (Magrin et al. 2014). 245

246 Our results point to a decrease in the density (calling individuals per hectare) of 247 L. rhodomystax due to increased average annual temperature, with the possibility of extinction of the species in the next 20 years. These results indicate that the density of 248 249 active individuals would decrease substantially in the next decades. Monthly 250 fluctuations in humidity and temperature naturally occur in the central Amazon, causing 251 the density of active individuals indicated here to vary over the course of the year. The 252 reductions indicated here are per hectare at the location of the plots, and declines in 253 other populations are likely because of reductions in the distribution areas of these 254 species. 255

256 **DISCUSSION:**

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258 Anurans in the central Amazon had a strong response to climate and can be considered as bioindicators of climate change. Our results indicate that species with 259 260 different ecological habits and adaptations may respond differently to certain climatic 261 variables (see methods), and their activity may be negatively affected by both the 262 average and the maximum temperatures, since changes in climate range affect tolerance 263 limits of frogs, as is the case for the observed climatic oscillations in the central Amazon 264 at present. The different thermal sensitivities of anuran species point to the need to 265 classify species according to their ecological habits in studies at the landscape level, as 266 in the studies by Urbina-Cardona et al. (2006) and Ferrante et al. (2017).

267 We note that the RCP 8.5 scenario from the IPCC's fifth assessment report 268 (AR5) (IPCC 2014) has been criticized as being overly pessimistic in its emissions 269 assumptions for the remainder of this century, especially with regard to use of coal (e.g., 270 Ritchie and Dowlatabadi 2017). However, the RCP 8.5 scenario's best estimate for global mean temperature increase by 2100 (4.8 °C relative to the 1850–1900 mean) is 271 272 only slightly higher than the SSP5-8.5 estimate in the AR6 (4.4 °C) (IPCC 2022). While 273 restraining global emissions to levels below those used in these scenarios is hoped to 274 occur, analyses assuming unrestrained emissions have value in illustrating the 275 consequences of continued insufficient action in mitigating global warming. While 276 assumptions regarding the use of coal create upward bias, these scenarios also contain 277 biases in the downward direction by not including a variety of "indirect" emissions 278 sources (e.g., Barros and Fearnside 2019). In addition, with the increase in the use of 279 fossil fuels (Ferrante and Fearnside 2023) and the success of "ruralist" politicians in 280 Brazil in dismantling many of the protections of the Amazon forest (Ferrante and 281 Fearnside 2019; Ferrante 2023), which doubled carbon emissions in the Amazon (Gatti 282 et al. 2023), make the most pessimistic scenarios today, such as RCP 8.5, conservative 283 for the climate change expected in the region.

284 Ongoing climate change has already led to an increase in annual mean 285 temperature in the Amazon rainforest (Marengo et al. 2021), with forecasts of a continued increase reaching up to 8 °C in some areas of the Amazon by the end of the 286 287 century (IPCC 2014, 2022). In addition to the expected changes in average temperature 288 precipitation and wind patterns, extreme weather events are expected to increase greatly 289 both in terms of frequency and intensity (IPCC 2014, 2022). According to our data, 290 these climate changes may negatively affect the population dynamics of frogs in the 291 central Amazon.

Data on population declines and local extinctions of frogs caused by climate change in the Amazon region are still scarce (Stuart et al. 2008), although some population declines have already been observed due to other threats, such as the use of herbicides (Ferrante and Fearnside 2020a). The data presented here shed light on how Amazonian frog populations may react in the face of climate change by the end of this century.

298 Physiological studies have shown that some Brazilian amphibians lack adaptive 299 plasticity even to seemingly small increases in temperature, negatively affecting their 300 physiological performance in the larval stage (Longhini et al. 2021). This reinforces the 301 hypothesis of declines and extinctions in the face of climate change. The decline of 302 amphibian populations is also related to climate change due to ultraviolet radiation 303 (Blaustein and Kiesecker 2002; Blaustein et al. 1994, 2001). This could prove to be 304 catastrophic for local anuran populations because higher incidence of ultraviolet 305 radiation is expected for the central Amazon (IPCC 2022). Amphibian eggs are sensitive 306 to increases in ultraviolet radiation, consequently causing high mortality of embryos (Blaustein et al. 1994). This would have a profound impact, especially on diurnal 307 308 species such as A. manauensis (Menin et al. 2008). The climatic optimum for this 309 species is currently in a range of warm average temperatures (Fig. 2), but the behavior of 310 the species may change given the high temperatures predicted in climate-change 311 scenarios for the central Amazon.

Extreme weather events have already caused the extinction of several amphibian species in Central and South America (Pounds and Crump 1994; Pounds et al. 1999; Stuart et al. 2008). The frequency of extreme drought events (due to strong El Niño episodes) has increased in the Amazon Basin since the 1970s, departing from the longterm pattern that had predominated since 1901 (Paredes-Trejo et al. 2021). "Unprecedented" droughts are projected to occur in Amazonia in the coming decades (Kay et al. 2022). Climate change that is already underway across South America,

319 including tropical forests such as the Amazon and Atlantic Forests (Stuart et al. 2008),

motivated the inclusion of climate change in the Brazilian Amphibian ConservationAction Plan (Verdade et al. 2012).

322 Future scenarios proposed through modeling portend a worldwide loss of 323 amphibian species through climate change, with some groups being more threatened 324 than others (Loyola et al. 2013). Our results suggest that even common species, such as 325 L. rhodomystax, can be expected to undergo reductions in their population densities as a 326 result of the increase of temperature (by 2100 under the RCP 4.5 scenario, which, unlike 327 the RCP 8.5 scenario, assumes substantial reductions in global greenhouse-gas 328 emissions). We should therefore expect decreases in the activity levels of these anurans 329 in the central Amazon. This would result in lower recruitment of individuals and 330 population declines of these species.

331 The impact of increases in the annual mean values of climatic variables are 332 much more serious than only anuran population declines, as climate change affects 333 much more than the activity of frogs (Costa et al. 2020). There are also threats to the 334 central Amazon from burning (Fearnside 2021), land grabbing (Ferrante et al. 2021b), 335 illegal logging (Andrade et al. 2021), illegal mining (Ferrante and Fearnside 2022a), and 336 the expansion of agriculture and cattle ranching (Ferrante and Fearnside 2018, 2020a, 337 2020b, 2022b; Ferrante et al. 2021c). These multiple threats have substantial impacts on 338 forest structure and consequently affect the microclimate, which in turn affects both the 339 richness and the abundance of amphibians (Urbina-Cardona et al. 2006; Ferrante et al. 340 2017). Shifts in the amplitude of variation in climatic variables may force species 341 generally to the limits of their physiological tolerance and restrict their geographical 342 distributions (Mills 2013). Loss of certain species in an ecosystem can collapse trophic 343 chains and unbalance the dynamics of populations of other species, causing extinctions 344 at the local and regional levels or for the species as a whole (Zipkin et al. 2020; Strona 345 and Bradshaw 2022). Endemic species, such as A. manauensis, are likely to be the most 346 affected due to their restricted geographical distributions (Jorge et al. 2020). The species 347 in the present study can be considered to constitute an umbrella species group whose 348 conservation would confer protection to a large number of naturally co-occurring 349 species. The loss of amphibian species around the world has triggered a cascade effect, 350 which has affected other taxonomic groups, mainly predators, as is already seen in 351 Neotropical snakes (Zipkin et al. 2020). Our results warn of a potential widespread loss 352 of biodiversity in the central Amazon by 2050 and even greater impacts by 2100, as 353 anurans are bioindicators for declines in other taxonomic groups (Zipkin et al. 2020). It 354 is crucial that Brazil adopt measures to mitigate climate change and to protect 355 biodiversity.

356 The threat to Amazon biodiversity (by climate change documented here) is 357 embedded in a context of widespread destruction of the region's native ecosystems by deforestation, logging, forest fires, mining, dams, and other economic ventures (e.g., 358 359 Fearnside 2021). These processes accelerated under the 2019-2022 Jair Bolsonaro 360 presidential administration in Brazil, with the dismantling of the country's 361 environmental agencies, including hundreds of changes in internal operating rules in ways that impede enforcement of environmental regulations, multiple legislative 362 363 changes loosening environmental restrictions, and a constant discourse denying 364 scientific results on climate, deforestation, and fire and suggesting that environmental 365 crimes would be ignored or pardoned (Ferrante and Fearnside 2019; Diele-Viegas et al. 366 2021; da Silva and Fearnside 2022). Many of these setbacks will have lasting effects 367 irrespective of current and future efforts to reverse them. Building roads, for example, 368 allows migrations and unleashes processes that are largely outside of government 369 control, a fact that is particularly relevant to the central Amazon given the advance of a

370 project to reconstruct Highway BR-319 connecting this relatively intact area to Brazil's 371 "arc of deforestation" (Andrade et al. 2021; Ferrante et al. 2021a,b; Fearnside 2022). 372 President Luiz Inácio Lula da Silva, who took office in January 2023, has promised to 373 reduce deforestation, but restoring the control capacities of environmental agencies will 374 not be enough because avoiding large-scale habitat loss in the central Amazon will also 375 require blocking major projects such as the reconstruction of Highway BR-319 and 376 opening oil and gas fields in the proposed Solimões Sedimentary Basin project (e.g., Bustamante et al. 2023; Ferrante and Fearnside 2023; Vilani et al. 2023). 377

378 In addition to contributing to the climate change that would affect frogs and 379 other groups, the deforestation provoked by BR-319 and its associated side roads would 380 have severe impacts on biodiversity through habitat loss (Magnusson 2020; Ferrante et 381 al. 2021a). Highway BR-319 would bring to the central Amazon the land-use change 382 processes already present in Brazil's "arc of deforestation." This would be catastrophic 383 for Amazonian amphibians. In addition to habitat loss and a contribution to the climate 384 change that threatens these species, the highway is likely to act as a disperser of new 385 pathogens that are lethal to amphibians, such as the fungus Batrachochytrium 386 dendrobatidis (Bd) (Becker et al. 2016). Bd has already been recorded in the "arc of 387 deforestation" (Becker et al. 2016), and Highway BR-319 would offer a direct route for 388 the fungus to spread to the central Amazon. The massive population declines of 389 amphibians for the central Amazon that the present study suggests because of projected 390 climate change are therefore conservative due to the other simultaneous threats resulting 391 from the BR-319 project. The BR-319 project's direct and indirect threats to frogs add 392 to the many reasons indicating that the project should not be undertaken (Fearnside 393 2022).

394 Control of Brazil's National Congress by the "ruralist" voting block has been 395 increased by the 2022 elections (ClimaInfo 2022), suggesting likely passage in the 396 coming months and years of a series of proposed laws further weakening environmental 397 control, facilitating Amazonian land grabbing, and opening indigenous lands to 398 agribusiness, mining and other activities by nonindigenous people (Ferrante and 399 Fearnside 2021, 2022c; Ruaro et al. 2021, 2022). The combination of impacts from 400 climate change and from habitat destruction by direct human action implies massive 401 losses of Amazonian biodiversity (e.g., Joly et al. 2019). However, both Brazil's 402 policies affecting deforestation and global accords on measures to contain climate 403 change are subject to human decisions, and efforts must not be spared to avoid the bleak 404 future that current trends imply.

406 CONCLUSION:

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The population density of anurans in the central Amazon is strongly influenced by temperature, precipitation, and relative humidity. By the end of the 21st century, projected climate change would even affect the population dynamics of common species that today are considered to be out of danger, causing population declines and possibly local extinctions in many species through extreme climatic events. Habitat loss from deforestation and other direct anthropogenic impacts further increase the risks to frogs and other groups in the central Amazon.

415

416 **DECLARATIONS**

417

418 All authors have read, understood, and have complied as applicable with the statement 419 on "Ethical responsibilities of Authors" as found in the Instructions for Authors and are

- 420 aware that, with minor exceptions, no changes can be made to authorship once the paper
- 421 is submitted.
- 422

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- 429

430 CONFLICT OF INTEREST

431 The authors declare no conflict of interest.

432433 AUTHOR CONTRIBUTIONS

L.F. designed the research; D.R. conducted fieldwork and examined material; L.F. conducted
statistical analyses; L.F., D.R. and P.M.F. wrote the manuscript; L.F., D.R. and P.M.F. revised
the manuscript.

437

438 DATA AVAILABILITY STATEMENT

439 All data are available upon request to the corresponding author.

440

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446

447 **REFERENCES:**

448

449 Ab'Sáber A (2003) Os Domínios de Natureza no Brasil: Potencialidades Paisagísticas.
450 Ateliê Editorial, São Paulo, Brazil. 160 pp.

451

Andrade M, Ferrante L, Fearnside PM (2021) Brazil's Highway BR-319 demonstrates a
crucial lack of environmental governance in Amazonia. *Environmental Conservation*,

- 454 48, 161-164. DOI: <u>https://doi.org/10.1017/S0376892921000084</u>
- 455
 456 Baillie JEM, Griffiths J, Turvey ST, Loh J, Collen B (2010) Evolution lost: Status and
 457 trends of the world's vertebrates. Zoological Society of London, London, UK. 72 pp.
- 458
 459 Bartlett MS (1937). Properties of sufficiency and statistical tests. *Proceedings of the Royal*460 *Statistical Society*, 160, 268–282.
- 461
- 462 Barros HS, Fearnside, PM (2019) Soil carbon is decreasing under "undisturbed"
 463 Amazonian forest. *Soil Science Society of American Journal*, 83, 1779-1785. DOI:
 464 <u>http://doi.org/10.2136/sssaj2018.12.0489</u>
- 465
- 466 Becker CG, Rodriguez D, Lambertini C, Toledo LF, Haddad CFB (2016) Historical
- 467 Dynamics of *Batrachochytrium dendrobatidis* in Amazonia. *Ecography*, 39, 954-960.
- 468 DOI: <u>https://onlinelibrary.wiley.com/doi/epdf/10.1111/ecog.02055</u>
- 469

- 470 Bishop PJ, Angulo A, Lewis JP, Moore RD, Rabb GB, Moreno JG (2012) The 471 Amphibian Extinction Crisis - what will it take to put the action into the Amphibian 472 Conservation Action Plan? S.A.P.I.EN.S., 5.2. URL: 473 http://journals.openedition.org/sapiens/1406 474 475 Blaustein AR, Bancroft BA (2007) Amphibian population declines: Evolutionary 476 considerations. BioScience, 57, 437-444. DOI: http://doi.org/10.1641/B570517 477 478 Blaustein AR, Kiesecker JM (2002) Complexity in conservation: Lessons from the 479 global decline of amphibian populations. *Ecology Letters*, 5, 597-608. DOI: 480 https://doi.org/10.1046/j.1461-0248.2002.00352.x 481 482 Blaustein AR, Hoffman PD, Hokit DG, Kiesecker JM, Walls SC, Hays JB (1994) UV 483 repair and resistance to solar UV-B in amphibian eggs: A link to population declines? 484 PNAS, 1791-1795. DOI: https://doi.org/10.1073/pnas.91.5.1791 485 486 Blaustein AR, Belden LK, Olson DH, Green DM, Root TL, Kiesecker JM (2001) 487 Amphibian breeding and climate changes. *Conservation Biology*, 15, 1804-1809. 488 https://www.jstor.org/stable/3061281 489 490 Braga PIS (1979) Subdivisão fitogeográfica, tipos de vegetação, conservação e 491 inventário florístico da floresta amazônica. Acta Amazonica, 9, 53-80. DOI: 492 https://doi.org/10.1590/1809-43921979094s053 493 494 Braga PLM, Borges SH, Peres CA, Loiselle BA, Blake JG, Menger J, Bueno AS, 495 Anciães M, Teófilo FH, Maximiano MFA, Souza AHN, Boss RL, Baccaro FB (2022) 496 Connecting Amazonian historical biogeography and local assemblages of understorey 497 birds: Recurrent guild proportionality within areas of endemism. Journal of 498 Biogeography, 49, 324-338. DOI: https://doi.org/10.1111/jbi.14301 499 500 Bustamante MMC, Hipolito J, Delgado PGG, Ferrante L, Vale MM (2023) The future 501 of Brazilian science. Nature Human Behaviour, 7, 825-827. DOI: 502 https://doi.org/10.1038/s41562-023-01597-7 503 504 Carrascal LM, Galván I, Gordo O (2009) Partial least squares regression as an 505 alternative to current regression methods used in ecology. *Oikos*, 118, 681-690. DOI: 506 https://doi.org/10.1111/j.1600-0706.2008.16881.x 507 508 ClimaInfo (2022) Desmonte ambiental: Próximo Congresso será "mais boiadeiro" que o 509 atual. ClimaInfo, 6 October 2022. https://bit.ly/3rRCngm 510 511 Costa FRC, Zuanon JAS, Baccaro FB, Almeida JS, Menger JS, Souza JLP, Borba GC, 512 Esteban EJ L, Bertin VM, Gerolamo CS, Nogueira A, Castilho CV (2020) Effects of 513 climate change on central Amazonian Forests: A two decades synthesis of monitoring 514 tropical biodiversity. Oecologia Australis, 24, 315-333. DOI: 515 https://doi.org/10.4257/oeco.2020.2402.07 516 517 Crump ML, Scott NJ (1994) Visual encounter surveys. Measuring and monitoring
- 518 biological diversity. In: Standard Methods for Amphibians. Heyer, WR, Donnelly, MA,

519 520	McDiarmid RW et al. (eds). Smithsonian Institution Press, Washington, DC, USA. pp. 84–92.
521	
522	da Silva MD, Fearnside, PM (2022) Brazil: Environment under attack. Environmental
523	Conservation, 49(4), 203–205. DOI: https://doi.org/10.1017/S0376892922000364
524	
525	Diele-Viegas LM, Hipolito J, Ferrante L (2021) Scientific denialism threatens Brazil.
526	Science, 374, 948-949. DOI: https://doi.org/10.1126/science.abm9933
527	
528	Duellman WE, Trueb L (1996) Biology of Amphibians. The Johns Hopkins University
529	Press, Baltimore, MD, USA. 670 pp.
530	
531	Eterovick PC, Carnaval ACOQ, Borges-Nojosa DM, Silvano DL, Segalla MV, Sazima I
532	(2005) Amphibian declines in Brazil: An overview. Biotropica, 37, 166-179.
533	https://www.jstor.org/stable/30043169
534	
535	Fearnside PM (2021) Deforestation in Brazilian Amazonia. In: Wohl E (ed.) Oxford
536	Bibliographies in Environmental Science. Oxford University Press, New York, NY,
537	USA. DOI: https://doi.org/10.1093/obo/9780199363445-0064
538	
539	Fearnside PM (2022) Amazon environmental services: Why Brazil's Highway BR-319
540	is so damaging. Ambio, 51, 1367–1370. DOI: https://doi.org/10.1007/s13280-022-
541	<u>01718-y</u>
542	
543	Fearnside PM (2023) South American natural ecosystems, status of. In: Reference
544	Module in Life Sciences, Elsevier, Amsterdam, The Netherlands. DOI:
545	https://doi.org/10.1016/B978-0-12-822562-2.00134-1
546	
547	Ferrante L (2023) Bills undermine Brazil's environmental goals. Science, 381, 490-491.
548	DOI: https://doi.org/10.1126/science.adi9196
549	
550	Ferrante L, Baccaro FB, Ferreira EB, Sampaio MFO, Santos T, Justino RC, Angulo A
551	(2017) The matrix effect: how agricultural matrices shape forest fragment structure and
552	amphibian composition. Journal of Biogeography, 44, 1911-1922. DOI:
553	https://doi.org/10.1111/jbi.12951
554	
555	Ferrante L, Barbosa RI, Duczmal L, Fearnside PM (2021c) Brazil's planned
556	exploitation of Amazonian indigenous lands for commercial agriculture increases risk of
557	new pandemics. Regional Environmental Change, 21, art. 81. DOI:
558	https://doi.org/10.1007/s10113-021-01819-6
559	
560	Ferrante L, Andrade MBT, Leite L, Silva Junior CA, Lima M, Coelho Junior MG, Neto
561	ECS, Campolina D, Carolino K, Diele-Viegas ML, Pereira EJAL, Fearnside PM
562	(2021a) Brazils Highway BR-319: The road to the collapse of the Amazon and the
563	violation of indigenous rights. Die Erde, 152, 65-70. DOI:
564	https://doi.org/10.12854/erde-2021-552
565	
566	Ferrante L, Andrade MBT, Fearnside PM (2021b) Land grabbing on Brazil's Highway
567	BR-319 as a spearhead for Amazonian deforestation. Land Use Policy, 108, art. 105559.
568	DOI: https://doi.org/10.1016/j.landusanol.2020.104548

DOI: <u>https://doi.org/10.1016/j.landusepol.2020.104548</u>

569	Ferrante L, Fearnside PM (2018) Amazon sugarcane: A threat to the forest. Science,
570	359, 1472. DOI: https://doi.org/10.1126.aat4208
571	
572	Ferrante L, Fearnside PM (2019) Brazil's new president and 'ruralists' threaten
573	Amazonia's environment, traditional peoples and the global climate. Environmental
574	Conservation, 46, 261-263. DOI: https://doi.org/10.1017/S0376892919000213.
575	
576	Ferrante L, Fearnside PM (2020a) Evidence of mutagenic and lethal effects of
577	herbicides on Amazonian frogs. Act Amazonica, 50, 363-366. DOI:
578	https://doi.org/10.1590/1809-4392202000562
579	<u> </u>
580	Ferrante L, Fearnside PM (2020b). The Amazon: biofuels plan will drive deforestation.
581	<i>Nature</i> , 577, 170. DOI: <u>https://doi.org/10.1038/d41586-020-00005-8</u>
582	Induire, 517, 176. D.C.I. <u>Interstational J. 10.1056/011500-020-00005-0</u>
583	Ferrante L, Fearnside PM (2021) Brazil's political upset threatens Amazonia. Science,
584	371, 898. DOI: https://doi.org/10.1126/science.abg9786
585	5/1, 898. DOI: <u>https://doi.org/10.1120/science.a0g9/80</u>
	Ferrante L, Fearnside PM (2022a). Mining and Brazil's Indigenous peoples. Science,
586	
587	375, 276. DOI: <u>https://doi.org/10.1126/science.abn6753</u>
588	Example I. Example DM (2022h) Comparing the sharehold have a fillen of the state of
589	Ferrante L, Fearnside PM (2022b) Countries should boycott Brazil over export-driven
590	deforestation. <i>Nature</i> , 601, 318. DOI: <u>https://doi.org/10.1038/d41586-022-00094-7</u>
591	
592	Ferrante L, Fearnside PM (2022c) Indigenous lands protect Brazil's agribusiness.
593	Science, 376, 810. DOI: https://doi.org/10.1126/science.abq7243
594	
595	Ferrante L, Fearnside PM (2023) Amazonia and the end of fossil fuels. <i>Nature</i> , 614,
596	624. DOI: https://doi.org/10.1038/d41586-023-00483-6
597	
598	Ferrante L, Getirana A, Baccaro FB, Schöngart J, Leonel ACM, Gaiga R, Garey MV,
599	Fearnside PM (2023) Effects of Amazonian flying rivers on frog biodiversity and
600	populations in the Atlantic Rainforest. Conservation Biology, 37(3), art. e14033. DOI:
601	https://doi.org/10.1111/cobi.14033
602	
603	Ferrante L, Leonel ACM, Gaiga R, Kaefer IL, Fearnside PM (2019) Local extinction of
604	Scinax caldarum, a treefrog in Brazil's Atlantic Forest. Herpetological Journal, 29, 295-
605	298. DOI: https://doi.org/10.33256/hj29.4.295298
606	
607	Ferrante L, Kaefer IL, Baccaro FB (2020) Aliens in the backyard: Did the American
608	bullfrog conquer the habitat of native frogs in the semi-deciduous Atlantic Forest?
609	Herpetological Journal, 30, 93-98. DOI: https://doi.org/10.33256/hj30.2.9398
610	
611	Ferreira M, Aleixo A, Ribas CC, Santos MPD (2016) Biogeography of the Neotropical
612	genus Malacoptila (Aves: Bucconidae): The influence of the Andean orogeny,
613	Amazonian drainage evolution and palaeoclimate. Journal of Biogeography, 44, 748-
614	759. https://doi.org/10.1111/jbi.12888
615	
616	Flores BM, Holmgren M (2021) White-sand savannas expand at the core of the Amazon
617	after forest wildfires. <i>Ecosystems</i> , 24, 1624–1637. DOI: <u>https://doi.org/10.1007/s10021-</u>

618 <u>021-00607-x</u>

619	
620	Gatti LV, Cunha CL, Marani L. et al. (2023) Increased Amazon carbon emissions
621	mainly from decline in law enforcement. <i>Nature</i> , 621, 318–323. DOI:
622	https://doi.org/10.1038/s41586-023-06390-0
623	
624	Gotelli NJ, Ellison AM (2004) A primer of ecological statistics. Sunderland, MA, USA,
625	515 pp.
626	515 pp.
627	Heyer WR, Rand AS, Cruz CAG, Peixoto OL (1988) Decimations, extinctions, and
628	colonizations of frog populations in southeast Brazil and their evolutionary
629	implications. <i>Biotropica</i> , 20, 230-235. DOI: https://doi.org/10.2307/2388238
630	mpreutons. <i>Distropica</i> , 20, 250 255. DOI. <u>mps.//doi.org/10.250//2500250</u>
631	Hu J, Huang Y, Jiang J, Guisan A (2019) Genetic diversity in frogs linked to past and
632	future climate changes on the roof of the world. <i>Journal of Animal Ecology</i> , 88, 953-
633	963. https://doi.org/10.1111/1365-2656.12974
634	<u>105.</u> <u>10.1111/1505-2050.12774</u>
635	INMET (Instituto Nacional de Meteorologia) (2023). Dados Históricos Anuais.
636	https://portal.inmet.gov.br/dadoshistoricos
637	https://portal.htmet.gov.bl/dadoshistoricos
638	IPCC (Intergovernmental Panel on Climate Change) (2014) Climate Change 2014:
639	Impacts, Adaptation, and Vulnerability. Part B: Regional Aspects. Contribution of
640	Working Group II to the Fifth Assessment Report of the Intergovernmental Panel on
641	Climate Change. Barros VR et al. (eds.). Cambridge University Press, Cambridge, UK
642	and New York, NY, USA. 688 pp. <u>https://www.ipcc.ch/report/ar5/wg2/</u>
643	and New Tork, NT, OSA. 000 pp. <u>https://www.ipce.cl/report/al5/wg2/</u>
644	IPCC (Intergovernmental Panel on Climate Change) (2022) Climate Change 2022:
645	Impacts, Adaptation and Vulnerability. Cambridge University Press, Cambridge, UK
646	and New York, NY, USA Available at: https://reliefweb.int/report/world/climate-
647	change-2022-impacts-adaptation-and-
648	vulnerability?gclid=Cj0KCQjwx5qoBhDyARIsAPbMagB68QNOJKKGRXrHIE-
649	4LsOHeH-Ca70vPDKfvXfXzjk7MrDnEUfE86caAr9qEALw_wcB
650	
651	Joly CA, Padgurschi MCG, Pires APF et al. (2019) Apresentando o Diagnóstico
652	Brasileiro de Biodiversidade e Serviços Ecossistêmicos. In: Joly CA, Scarano FR,
653	Seixas CS et al. (eds.) 1° Diagnóstico Brasileiro de Biodiversidade e Serviços
654	Ecossistêmicos. Editora Cubo, São Carlos, SP, Brazil. pp. 6-33.
655	https://www.bpbes.net.br/produto/diagnostico-brasileiro/
656	
657	Jorge RF, Ferrão M, Lima AP (2020) Out of bound: A new threatened harlequin toad
658	(Bufonidae, <i>Atelopus</i>) from the outer borders of the Guiana Shield in central Amazonia
659	described through integrative taxonomy. <i>Diversity</i> , 12, art. 310. DOI:
660	https://doi.org/10.3390/d12080310
661	<u>naps.//doi.org/10.3370/d12000510</u>
662	Kay G, Dunstone NJ, Smith DM, Betts RA, Cunningham C, Scaife AA (2022)
663	Assessing the chance of unprecedented dry conditions over North Brazil during El Niño
664	events. Environmental Research Letters, 17, art. 064016. DOI:
665	https://doi.org/10.1088/1748-9326/ac6df9
666	
667	Lima AP, Magnusson WE, Menin M, Erdtmann LK, Rodrigues DJ, Keller C, Holdi W
668	(2006) Guia de sapos da Reserva Adolpho Ducke, Amazônia Central = Guide to the

669	frogs of Reserva Adolpho Ducke, Central Amazonia. Áttema Design Editorial, Manaus,
670	AM, Brazil. 168 pp.
671	
672	Longhini LS, Zena LA, Polymeropoulos ET, Rocha ACG, da Silva LG, Prado CPA,
673	Bícego KC, Gargaglioni LH (2021) Thermal acclimation to the highest natural ambient
674	temperature compromises physiological performance in tadpoles of a stream breeding
675	savanna tree frog. <i>Frontiers in Physiology</i> , 12, art. 726440. DOI:
676	https://doi.org/10.3389/fphys.2021.726440
677	
678 (70	Loyola RD, Lemes P, Brum FT, Provete DB, Duarte LDS (2013) Clade-specific
679	consequences of climate change to amphibians in Atlantic Forest protected areas.
680	<i>Ecography</i> , 37, 65-72. DOI: <u>https://doi.org/10.1111/j.1600-0587.2013.00396.x</u>
681 682	Luanhannan DC (1007) [1060] "Loost Squares Estimation" Optimization by Vester
682	Luenberger DG (1997) [1969] "Least-Squares Estimation". Optimization by Vector
683	Space Methods. John Wiley & Sons, New York, NY, USA. pp. 78–102.
684 685	Macrusson WE Mourão C (2005) Statistics without Math. Editors Plants / Singuan
685 686	Magnusson WE, Mourão G (2005) Statistics without Math. Editora Planta / Sinauer Associates, Londrina, PR, Brazil. 136 pp.
687	Associates, Londrina, PK, Brazil. 150 pp.
688	Magnusson WE, Lima AP, Luizão RC, Luizão F, Costa FRC, Castilho CV, Kinupp VF
689	(2005) RAPELD: Uma modificação do método de Gentry para inventários de
690	biodiversidade em sítios para pesquisa ecológica de longa duração. <i>Biota Neotropica</i> ,
691	5(2), art: bn01005022005. DOI: <u>https://doi.org/10.1590/S1676-06032005000300002</u>
692	5(2), art. 0101005022005. DOI: <u>https://doi.org/10.1570/51070-00052005000500002</u>
693	Magnusson WE, Pezzini RB, Baccaro FB, et al. (2013) Biodiversidade e
694	Monitoramento Ambiental Integrado: O Sistema RAPELD na Amazônia. Attema
695	Editorial, Santo André, SP, Brazil. 335 pp.
696	Editorial, Santo Finale, ST, Brazin. 555 pp.
697	Magnusson WE (2020) Análise do EIA-RIMA do trecho do meio da rodovia BR-319.
698	Re: Ofício n° 205/2019/9°OFÍCIO/PR/AM (expediente PR/AM-00055261/2019).
699	https://bit.ly/3LsA6zV
700	
701	Magrin GO, Marengo JA, Boulanger J-P, Buckeridge MS, Castellanos E, Poveda G,
702	Scarano FR, Vicuña S (2014) Central and South America. In: Climate Change 2014:
703	Impacts, Adaptation, and Vulnerability. Part B: Regional Aspects. Contribution of
704	Working Group II to the Fifth Assessment Report of the Intergovernmental Panel on
705	Climate Change. Barros VR et al. (eds). Cambridge University Press, Cambridge, UK
706	and New York, NY, USA, pp. 1499-1566. https://bit.ly/3TkeBFp
707	
708	Magurran AE (2004) Measuring Biological Diversity. Wiley-Blackwell, Hoboken, NJ,
709	USA. 261 pp.
710	
711	Marengo JA, Espinoza JC, Fu R, Muñoz JCJ, Alves LM, Rocha HR, Schöngart J (2021)
712	Chapter 22: Long-term variability, extremes and changes in temperature and hydro
713	meteorology in the Amazon region. In: Nobre C, Encalada A et al. (eds). Amazon
714	Assessment Report 2021. United Nations Sustainable Development Solutions Network,
715	New York, NY, USA. DOI: https://doi.org/10.55161/ZGJG8060
716	
717	Menin M, Waldez F, Lima A (2008) Temporal variation in the abundance and number
718	of species of frogs in 10,000 ha of a forest in central Amazonia, Brazil. South

721 722 Mills LS (2013) Conservation of Wildlife Populations: Demography, Genetics, and 723 Management. John Wiley & Sons., Chichester, UK. 344 pp. 724 725 Moraes LJCL, Pavan D, Barros MC, Ribas CC (2016) The combined influence of 726 riverine barriers and flooding gradients on biogeographical patterns for amphibians and 727 squamates in south-eastern Amazonia. Journal of Biogeography, 43, 2085–2309. DOI: 728 https://doi.org/10.1111/jbi.12756 729 730 Najar T, Ferrante L (2018) The journey of life of the tiger-striped leaf frog *Callimedusa* 731 tomopterna (Cope, 1868): Notes of sexual behaviour, nesting and reproduction in the 732 Brazilian Amazon. Herpetology Notes, 11, 531-538. 733 https://repositorio.inpa.gov.br/bitstream/1/15326/1/artigo-inpa.pdf 734 735 Oliveira MD, Baccaro FB, Braga-Neto R, Magnusson WE (2008) Reserva Ducke: A 736 Biodiversidade Amazônica através de uma Grade. PPBio. Áttema Design Editorial, 737 Manaus, AM, Brazil. 166 pp. https://bit.ly/3yC8vIO 738

Amererican Journal of Herpetology, 3(1), 68-81. DOI: https://doi.org/10.2994/1808-

- Olson DM, Dinerstein E, Wikramanayake ED, Burgess ND, Powell GVN, Underwood
 EC, D'amico JA, Itoua I, Strand HE, Morrison JC, Loucks CJ, Allnutt TF, Ricketts TH,
 Kura Y, Lamoreux JF, Wettengel WW, Hedao P, Kassem KR (2001) Terrestrial
 Ecoregions of the World: A New Map of Life on Earth: A new global map of terrestrial
 ecoregions provides an innovative tool for conserving biodiversity. BioScience, 51:
 933–938. DOI: https://doi.org/10.1641/0006-3568(2001)051[0933:TEOTWA]2.0.CO;2
- Paredes-Trejo F, Barbosa HA, Giovannettone J, Kumar TVL, Thakur MK, Buriti CA
 (2021). Long-term spatiotemporal variation of droughts in the Amazon River Basin.
 Water 13: art. 351. DOI: https://doi.org/10.3390/w13030351
- 749

764

719

720

9798(2008)3[68:TVITAA]2.0.CO;2

- Pounds JA, Crump MI (1994) Amphibian declines and climate disturbance: the case of
 the golden toad and the harlequin frog. *Conservation Biology*, 8, 72–85 DOI:
 <u>http://www.jstor.org/stable/2386722</u>
- Pounds J, Fogden M, Campbell J (1999) Biological response to climate change on a
 tropical mountain. *Nature*, 398, 611–615. DOI: <u>https://doi.org/10.1038/19297</u>
- Quental TB, Marshall CR (2013) How the red queen drives terrestrial mammals to
 extinction. *Science*, 341, 290-292. DOI: <u>https://doi.org/10.1126/science.1239431</u>
- Ramos CJP, Graça PMLA, Fearnside PM (2018) Deforestation dynamics on an
 Amazonian peri-urban frontier: Simulating the influence of the Rio Negro Bridge in
 Manaus, Brazil. *Environmental Management*, 62(6), 1134-1149. DOI:
 https://doi.org/10.1007/s00267-018-1097-3
- Reis M, Graça PMLA, Yanai AM, Ramos CJP, Fearnside PM (2021) Forest fires and
 deforestation in the central Amazon: Effects of landscape and climate on spatial and
 temporal dynamics. *Journal of Environmental Management*, 288, art. 112310. DOI:
 https://doi.org/10.1016/j.jenvman.2021.112310

7.00	
769	
770	Ribas CC, Aleixo A, Nogueira AC, Miyaki CY, Cracraft J (2012) A
771	palaeobiogeographic model for biotic diversification within Amazonia over the past
772	three million years. <i>Proceedings of the Royal Society B</i> , 279, 681–689. DOI:
773	https://doi.org/10.1098/rspb.2011.1120
774	
775	Ribeiro MNG (1976) Aspectos climatológicos de Manaus. Acta Amazonica, 6(2), 229-
776	233. DOI: https://doi.org/10.1590/1809-43921976062229
777	
778	Ritchie J, Dowlatabadi, H (2017) Why do climate change scenarios return to coal?
779	<i>Energy</i> , 140, 1276-1291. DOI: <u>https://doi.org/10.1016/j.energy.2017.08.083</u>
780	<i>Energy</i> , 140, 1270 1291: DOI: <u>mtps://doi.org/10.1010/j.energy.2017.00.005</u>
781	Rojas-Ahumada DP, Menin M (2010) Composition and abundance of Anurans in
782	Riparian and Non-riparian Areas in A Forest in Central Amazonia, Brazil. <i>South</i>
783	American Journal of Herpetology, 5(2), 157-167. DOI:
784	https://doi.org/10.2994/057.005.0210
785	
786	Ruaro R, Ferrante L, Fearnside PM (2021) Brazil's doomed environmental licensing.
787	Science, 372, 1049-1050. DOI: https://doi.org/10.1126/science.abj4924
788	
789	Ruaro R, Alves G, Tonella L, Ferrante L, Fearnside PM (2022) Loosening of
790	environmental licensing threatens Brazilian biodiversity and sustainability. Die Erde,
791	153, 60-64. DOI: https://doi.org/10.12854/erde-2022-614
792	
793	Sales LP, Galetti M, Pires MM (2020) Climate and land-use change will lead to a faunal
794	"savannization" on tropical rainforests. Global Change Biology, 26, 7036-7044. DOI:
795	https://doi.org/10.1111/gcb.15374
796	
797	Santos YLF, Yanai AM, Ramos CJP, Graça PMLA, Veiga JAP, Correia FWS,
798	Fearnside PM (2022) Amazon deforestation and urban expansion: Simulating future
799	growth in the Manaus Metropolitan Region, Brazil. Journal of Environmental
800	Management, 304, art. 114279. DOI: https://doi.org/10.1016/j.jenvman.2021.114279
801	
802	Science on a Sphere (2023) Dataset Catalog. https://sos.noaa.gov/catalog/datasets/
803	Science on a Sphere (2025) Dataset Catalog. <u>https://sos.notal.gov/catalog/attasets/</u>
804	Shapiro SS, Wilk MB (1965) An analysis of variance test for normality (complete
805	samples). <i>Biometrika</i> , 52, 591–611.
806	samples). <i>Biometrika</i> , 52, 591–611.
800 807	Statsoft (2007) Statistica (data analysis software system) version 8.0. Statsoft, Inc.,
808	Tulsa, OK, USA.
809	
810	Stebbins RC, Cohen NW (1995) A Natural History of Amphibians. Princeton
811	University Press, UK, 336 pp.
812	
813	Strona G, Bradshaw CJA (2022) Coextinctions dominate future vertebrate losses from
814	climate and land use change. Science Advances, 8, art. eabn434. DOI:
815	https://doi.org/10.1126/sciadv.abn4345
816	
817	Stuart SN, Hoffmann M, Chanson JS, Cox NA, Berridge RJ, Ramani P, Young BE
818	(2008) Threatened Amphibians of the World. Ed. Lynx Edicions, IUCN, and

- 819 Conservation International, Barcelona, Spain, Gland, Switzerland and Arlington, VA, 820 USA. 758 pp. 821 822 Tang S, Li Y, Wang Y (2001) Simultaneous equations, error-in-variable models, and 823 model integration in systems ecology. *Ecological Modelling*,142(3), 285–294. DOI: 824 https://doi.org/10.1016/s0304-3800(01)00326-x 825 826 Urbina-Cardona JN, Olivares-Perez M, Reynoso VH (2006) Herpetofauna diversity and 827 microenvironment correlates across the pasture-edge-interior gradient in tropical 828 rainforest fragments in the region of Los Tuxtlas, Veracruz. Biological Conservation, 829 132, 61–75. DOI: https://doi.org/10.1016/j.biocon.2006.03.014 830 831 Vasconcelos TS, do Nascimento BTM, Prado VHM (2018) Expected impacts of climate 832 change threaten the anuran diversity in the Brazilian hotspots. Ecology and Evolution, 833 17(3), 7894–7906. DOI: https://doi.org/10.1002/ece3.6313 834 835 Verdade VK, Valdujo PH, Carnaval AC, Schiesari L, Toledo LF, Mott T, Andrade GV, 836 Eterovick PC, Menin M, Pimenta BVS, Nogueira C, Lisboa CS, de Paula CD, Silvano 837 DL (2012) A leap further: The Brazilian Amphibian Conservation Action Plan. Alytes 838 29: 28-43. Alytes: International Journal of Batrachology, 29(1-4), 27-42. 839 https://bit.ly/3SZ0Wnt 840 841 Vieira KS, Montenegro PFG, Santana GG, Vieira WLDS (2018) Effect of climate 842 change on distribution of species of common horned frogs in South America. PLoS 843 ONE, 13(9), art. e0202813. DOI: https://doi.org/10.1371/journal.pone.0202813 844 845 Vilani RM, Ferrante L, Fearnside PM (2023) The first acts of Brazil's new president: 846 Lula's new Amazon institutionality. *Environmental Conservation*, 50(3), 148–151. 847 848 DOI: https://doi.org/10.1017/S0376892923000139 849 Weygoldt P (1989) Changes in the composition of mountain stream frog communities in 850 the Atlantic mountains of Brazil frogs as indicators of environmental deteriorations. 851 Studies on Neotropical Fauna and Environment, 24, 249-256. DOI: 852 https://doi.org/10.1080/01650528909360795 853 854 Zipkin EF, DiRenzo GV, Ray JM, Rossman S, Lips KR (2020) Tropical snake diversity 855 collapses after widespread amphibian loss. Science, 367, 814-816. DOI:
- 856 https://doi.org/10.1126/science.aay5733

Supplementary Material

Climate change in the Central Amazon and its impacts on frog populations

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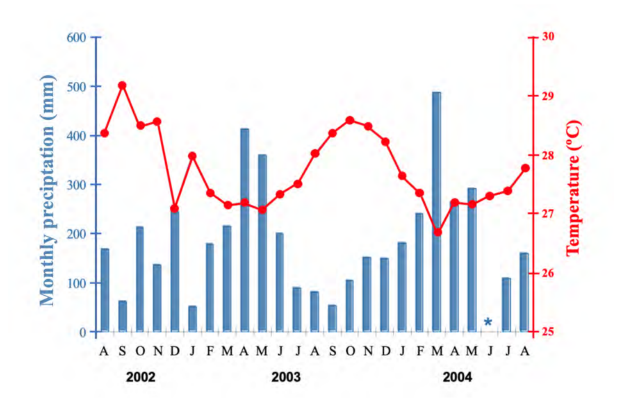
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Appendix S1 Climate data



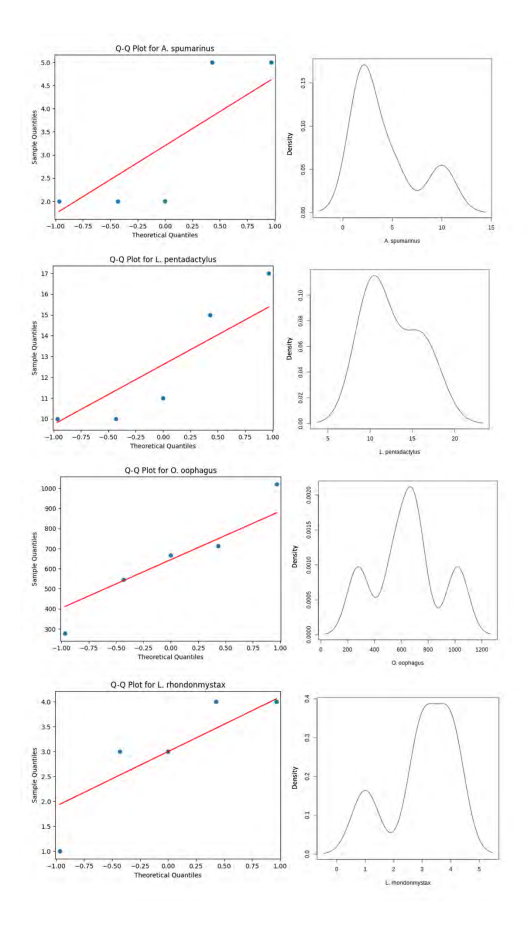
Appendix S2. Normality tests (Shapiro-Wilk test):

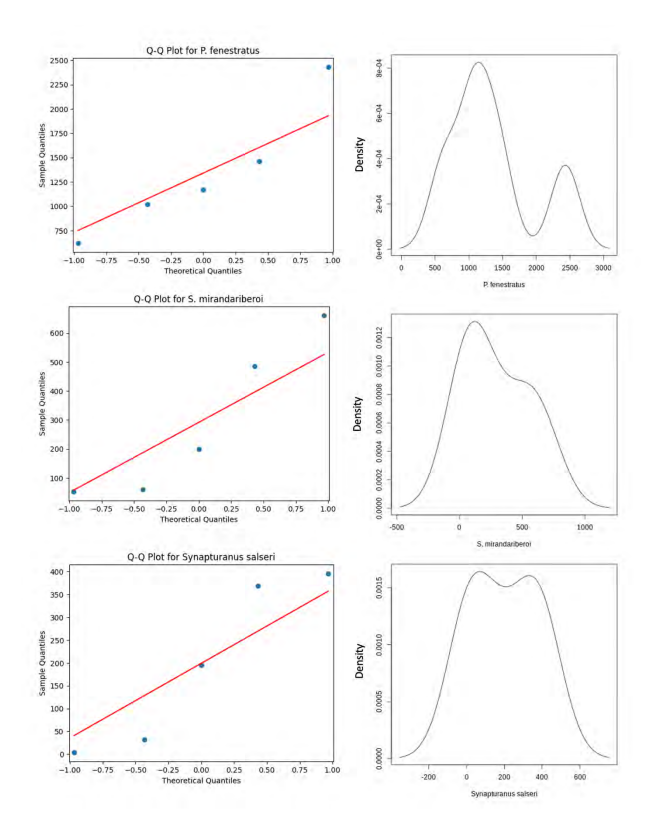
Shapiro-Wilk results:

A. spumarinus W: 0.7478694 p-value: 0.02843795 A. spumarinus has explosive reproduction, which tends to interfere with the density of individuals and which explains the absence of normality for this species. -----L. pentadactylus W: 0.8332792 p-value: 0.1471844 There is no evidence to reject the null hypothesis of normality. -----O. oophagus W: 0.981019 p-value: 0.9399969 There is no evidence to reject the null hypothesis of normality. _____ L. rhondonmystax W: 0.8327445 p-value: 0.1458437 There is no evidence to reject the null hypothesis of normality. -----P. fenestratus W: 0.925325 p-value: 0.5648562 There is no evidence to reject the null hypothesis of normality. -----S. mirandariberoi W: 0.8767309 p-value: 0.2947585 There is no evidence to reject the null hypothesis of normality. _____ S. salseri W: 0.874595 p-value: 0.2855315

There is no evidence to reject the null hypothesis of normality.

Shapiro-Wilk graphs:





Appendix S3. Homoscedasticity test:

Largest set of species with homogeneity of variances: *L. pentadactylus* (n=63), *L. rhodomystax* (n=15), *O. oophagus* (n=3222), *P. fenestratus* (n=6702), *S. mirandariberoi* (n=1459) and *S. salseri* (n=996).

p > 0.05 (There is no evidence to reject homoscedasticity)

L. pentadactylus: Average: 12.60, Variance: 8.24.

L. rhodomystax: Average: 3.00, Variance: 1.20.

O. oophagus: Average: 644.40, Variance: 58124.24.

P. fenestratus: Average: 1340.40, Variance: 371489.04.

S. mirandariberoi: Average: 291.80, Variance: 58563.76.

S. salseri: Average: 199.20, Variance: 26727.76.

* *A. manauensis* does not show homoscedasticity in relation to the other species; these results may have been influenced by the explosive reproduction habit of this species.

