

The amphibians and reptiles of Cusuco National Park, Northwest Honduras: updates from a long-term conservation programme

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Updates from a long-term conservation programme: The amphibians and reptiles of Cusuco National Park, Northwest Honduras

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2526 Abstract

27 Mesoamerican cloud forests support a rich and unique biodiversity but face severe threats from 28 increasing habitat degradation and climate change. Here, we present an updated overview of 29 the amphibians and reptiles of Cusuco National Park (CNP), an isolated cloud forest in the 30 Sierra de Omoa, Northwest Honduras. Based on surveys conducted over a 17-year period, we 31 report the presence of 105 confirmed species of amphibians (30) and reptiles (75) within the 32 reserve. This includes numerous threatened and regionally endemic amphibian species as well 33 as several reptile species previously unrecorded within the park. Given it harbours 34 approximately 26% of all recorded Honduran herpetofauna, our study highlights CNP as the 35 most diverse forest region in Honduras with respect to its reptile and amphibian diversity 36 documented to date. Our findings reinforce the plea to actively protect CNP as a globally 37 valuable biodiversity hotspot and a centre of herpetofauna endemicity. Furthermore, in the face 38 of rapid deforestation across Mesoamerica, our findings highlight the need for expanded 39 biodiversity studies across extant forest regions in Honduras to refine species distribution 40 ranges and to facilitate timely and effective conservation measures.

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42 **Resumen**

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Los bosques nublados de Mesoamérica soportan una diversidad rica y única, pero por otro lado sufre de severas amenazas debido a la degradación del hábitat y el cambio climático. En este

- sufre de severas amenazas debido a la degradación del hábitat y el cambio climático. En este
 manuscrito presentamos un listado general de los anfibios y reptiles del parque Nacional
- 40 manuscrito presentantos un instado general de los antibios y reptiles del parque Nacional 47 Cusuco (CNP), un bosque nublado en la sierra de Omoa, noroccidente de Honduras. Basados
- 47 Cusuco (CIVF), un bosque nublado en la sienta de Onioa, noroccidente de Hondulas. Basados
 48 en muestreos durante un periodo de 16 años reportamos la presencia de al menos 105 especies
- 49 de anfibios (30) y reptiles (75) en la reserva. Dicha herpetofauna incluye numerosas especies
- 50 endémicas y amenazadas de anfibios, así como algunos reptiles no registrados previamente en

- 51 el área. Esto alberga el 24% de toda la herpetofauna conocida para Honduras, nuestro estudio 52 remarca que CNP es la región forestal en Honduras con mayor diversidad de anfibios y reptiles 53 con respecto a la diversidad documentada hasta la fecha. Nuestros encuentros refuerzan el 54 hecho que se debe proteger activamente el CNP como un centro de alto valor global de 55 biodiversidad y como un núcleo de endemicidad de herpetofauna. Además, en vista de la
- 56 acelerada deforestación a través de los ecosistemas remanentes en Mesoamérica, nuestros datos
- 57 son un llamado a realizar estudios a través de las regiones forestales existentes en Honduras,
- 58 para refinar los rangos de distribución de las especies que permitan tomar las medidas efectivas
- 59 de conservación.
- 60
- 61

62 Keywords

- 63 Biodiversity hotspot, Cloud Forest, Herpetofauna, IUCN status, Mesoamerica, Nuclear
- 64 Central America, Population monitoring, Species list

65 Introduction

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67 Positioned centrally in Mesoamerica, Honduras is characterised by an extensive interior 68 highland area (the Chortis Block) that extends from western Guatemala to Nicaragua (Alvarado et al. 2007; Townsend 2014). Biodiversity in this region is shaped by a multitude of 69 70 environmental gradients and includes a range of isolated mountains topped by evergreen cloud 71 forests, which can be broadly defined as "tropical forests frequently covered in a cloud of mist" 72 (Stadtmuller 1987). These high elevation forests exhibit highly specific bioclimatic conditions, 73 constituting rare and unique ecosystems. Owing to their geographic isolation, Mesoamerican 74 cloud forests form an array of 'sky islands' that provide habitat to a diverse and highly endemic 75 fauna and flora. The diversity of the region is threatened by the rapid habitat degradation 76 occurring throughout Mesoamerica's forests (Brooks et al. 2002; Jung et al. 2022), with high-77 elevation ecosystems disproportionately impacted (Bubb et al. 2004). Despite their biological 78 importance and elevated threat status, most remaining cloud forest habitats in Mesoamerica 79 remain scientifically under-explored, hampering insights in the distribution of biodiversity across extended geographic areas (the Wallacean shortfall; Lomolino 2004). A better 80 understanding of species diversity, abundance, and distributions is imperative to allow timely 81 82 and effective implementation of conservation measures.

83

84 Cusuco National Park (CNP), in northwestern Honduras, is an isolated, biologically diverse, 85 yet threatened cloud forest ecosystem. CNP supports a rich herpetofauna (reptile and 86 amphibian) community, including many threatened and nationally or regionally endemic species. The park harbours four micro-endemic amphibian and four micro-endemic reptile 87 88 species that are only known to occur at this single locality (Fig. 1). The forest ecosystem of 89 CNP first gained protection for its value in protecting the watershed of the nearby city of San 90 Pedro Sula. It is situated within the Mesoamerican biodiversity hotspot (Myers et al. 2000) and 91 is globally recognised by the Alliance for Zero Extinction (2018) for the critical habitat it 92 provides to its endemic amphibian fauna. Likewise, CNP was included in a global list of the 93 most irreplaceable protected areas on the basis of its amphibian, bird and mammal diversity (Le 94 Saout et al. 2013) and is considered a Key Biodiversity Area by the IUCN. This illustrates the 95 vital role of extant cloud forest systems in providing ecosystem services to nearby human communities (Bubb et al. 2004; Bruijnzeel et al. 2010). 96



97 Figure 1. The four amphibian and four reptile micro-endemic species currently known only to

- 98 occur in Cusuco National Park. A Bolitoglossa diaphora B Oedipina tomasi C Plectrohyla
- 99 dasypus **D** Plectrohyla exquisita **E** Anolis amplisquamosus **F** Geophis nephodrymus **G**
- 100 Omoadiphas aurula H Rhadinella pegosalyta (Photographs provided by: Tom Brown A,B,E,
- 101 F,G,H, Achyuthan Srikanthan C,D)

102 More than 400 species of reptiles and amphibians have been recorded in Honduras to date, of 103 which around 27% are endemic to the country (Solís et al. 2014; McCranie 2015). The first 104 overview of the herpetofauna of CNP was presented by Wilson and McCranie (2004), which 105 provided a list of 30 identified species based on surveys conducted from the late 1970s to the 106 early 2000s. These findings prompted the start of a long-term monitoring program to assess the 107 herpetological diversity of the national park. As a result, the number of recorded species grew 108 over subsequent years and an updated inventory was published by Townsend et al. (2006), 109 which increased the number of species identified in CNP to 50. This updated inventory was 110 comprised of five salamanders, 12 frogs, 12 lizards, and 21 snakes, which were detailed in a 111 subsequent field guide (Townsend and Wilson 2008). Whereas in the more recent works of Solís et al. (2017) and Martin et al. (2021) we included tentative overviews of the park's reptiles 112 113 and amphibians, these were different in scope and comprise incomplete species accounts. Hence, we here provide detailed results of the herpetofauna surveys carried out in CNP across 114 115 the subsequent 16 years spanning the period 2007-2023 and confirm the presence of 105 116 species of amphibians and reptiles within the park's boundaries. In addition to providing an 117 overview of all recorded herpetofauna, we discuss the global conservation significance of the reserve in view of continuing environmental change. 118

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120 Methods

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122 Study area - Cusuco National Park and delineation

123124 CNP is located in the Sierra de Omoa, the northe

CNP is located in the Sierra de Omoa, the northernmost extension of the Sierra del Merendón 125 in the region of Cortés, northwestern Honduras (Fig. 2A). Ranging up to 2,243m in elevation, the park is located among the highest regions of the Sierra de Omoa, while its lower ranges 126 extend to around 500m above sea level (m/asl) (Martin & Blackburn 2009). Consequently, its 127 128 elevational gradient supports a large range of vegetation types. Tropical montane cloud forests 129 are prevalent around 1,200-2,000m/asl, and are characterised both by broadleaved and pine 130 vegetation, while elevations above 2,000m/asl are characterised by bosque enano, or elfin 131 'dwarf' forests. Towards lower elevations between 500-1,200m/asl, broadleaved forests are 132 dominant, with increasing fragmented forest sections and agricultural clearances further down the mountain slopes (Hamilton, Juvik & Scatena 1995). CNP and its direct environs are covered 133 134 by a variety of protected areas (cf. Martin et al. 2021). On the basis of the Cloud Forest Act 135 (1987), the original delineation of CNP comprised a core zone that includes all terrain above 136 1,800m/asl and a buffer zone that expands 2km outwards from the 1,800m/asl boundary (Fig. 137 2B) (Bonta 2005). This initial definition of CNP provided the focus of most early herpetofauna 138 inventories in the reserve (see Wilson and McCranie 2004). Following this original demarcation 139 however, the Corporación Hondureña de Desarrollo Forestal (COHDEFOR) published an 140 updated management plan for CNP that substantially expanded the core zone and buffer zone 141 (Fig. 2B). This latter delineation presents the study area in which all research efforts in the 142 period 2007–2019 were concentrated, and hence the zonation that is used throughout this report 143 although this interpretation of the Park's borders is not universally accepted).

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Figure 2. The location of Cusuco National Park (CNP) in northwestern Honduras, the different interpretations of its borders, and an overview of study camps. A CNP is situated in the northern ranges of the Sierra del Merendón, highlighting the isolated position of the cloud forest reserve in relation to other high-altitude regions. B Our study area as based on the management plan of the Corporación Hondureña de Desarrollo Forestal (in blue), shown in reference to the original delineation of CNP as based on the 87-1987 Cloud Forest Act (in green). C An overview of field sites surveyed during the study period 2007-2023. A dashed line indicates the delineation of the reserve's core zone. Digital elevation model from Jarvis et al. (2008); basemap from ESRI (2017).

- 159 Data collection
- 160

161 Annual surveys were conducted from early-June to early-August each year between 2007 and 162 2023 (with the exception of 2020–2021 due to the Covid-19 pandemic), as part of an ongoing long-term biodiversity monitoring programme run by Operation Wallacea, a non-governmental 163 164 conservation and research organisation. These annual surveys are carried out by teams of 165 students and volunteers under the supervision of a rotating team of experienced herpetologists. 166 All survey activities were concentrated around seven field camps situated in the Park's core-167 and buffer zones (Fig. 2C). In each of these seven camps, three to four standardised transects 168 were monitored across successive years to assess herpetofauna diversity throughout CNP. 169 Across the research period, transects were studied by means of diurnal visual encounter surveys 170 in the morning until midday in which the time, distance and number of participants was 171 recorded to quantify search effort. This involved visually searching for amphibians and reptiles 172 along the defined transects and when an individual was encountered recording the species, the 173 distance along the transect and the perpendicular distance from the transect. Encountered 174 species were caught when possible, and the sex, weight, snout-to-vent length (SVL), and 175 photographs (dorsal, lateral, ventral and close up of the head) were obtained. Nocturnal 176 opportunistic searches along portions of these transects or near water bodies were also 177 conducted, the same information being recorded for these surveys. Within some study seasons, 178 a single drift fence array with three pitfall traps was opportunistically set up in suitable habitat 179 at each camp and checked daily to investigate the potential presence of small (semi-)fossorial 180 species likely to remain undetected by active searches. As this research was conducted by 181 people of varying levels of experience, only species occurrences with photographic evidence 182 and or verification by an expert were included. Photographic vouchers of all amphibian and 183 reptile species recorded in CNP are provided in Suppl. material 1: Fig. S1 and Suppl. material 184 2: Fig. S2.

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The conservation status of all included species was assessed based on the IUCN Red List (2022), and the Environmental Vulnerability Score (EVS) following Johnson et al. (2015). While the former was used as a central representation of species conservation status, the latter provides an integrative conservation index for all Mesoamerican reptile and amphibian species, based on their extant geographic distribution, habitat occupation and reproductive mode (for amphibians) or human persecution (for reptiles). As such, the EVS also provides a valuable indication of conservation status for species that remain unassessed by the IUCN Red List.

- 194 **Results**
- 195

Following recurring survey efforts in the period 2007–2023, a total of 105 amphibian and reptile species have been confirmed in CNP: 30 amphibians (Table 1) and 75 reptiles (Table 2). Fig. 3 provides an overview of the cumulative number of species recorded over consecutive field

- 199 seasons.
- 200



Figure 3. Species accumulation curves and logarithmic approximation of the reptile and amphibian species recorded in Cusuco National Park in the study period 2007–2023 following the earlier works of McCranie et al. (2004) and Townsend et al. (2006).

205 206

208

207 Amphibians

209 Since the inventory of 2006 (Townsend et al. 2006), an additional 13 amphibian species were 210 recorded within the 17-year study period, and of which a provisional overview was provided in 211 Solís et al. (2017). Among some of the most notable records, the secretive species Nototriton 212 brodiei Campbell & Smith, 1998 and Ecnomiohyla salvaje (Wilson, McCranie & Williams, 213 1985) were both found in the high-elevation habitats of the CNP core zone. N. brodiei is a 214 cryptic salamander that is typically found in dense leaf litter layers and in moss mats of intact 215 montane forest (Kolby et al. 2009). The canopy dwelling frog species E. salvaje, which is 216 endemic to the region, is a cryptic species that is likely facing significant threats. With only 217 seven total reported adult individuals in Honduras, five of which were observed in the core zone 218 of CNP from 2009–2018 (Solís et al. 2017; Thorp et al. 2021). The park represents a crucial

stronghold for this little-known species as forests in Quebrada Grande, Copán, have disappeared, making the forests of CNP be its main refuge.

221

222 The other newly recorded amphibians were mostly observed within lower elevation habitats, 223 largely within the buffer zone of CNP. Additions to the park's salamander diversity stemming 224 from these lower areas include Bolitoglossa dofleini (Werner, 1903) and Bolitoglossa nympha 225 Campbell, Smith, Streicher, Acevedo & Brodie, 2010, which are both endemic to nuclear 226 Central America. The more widely distributed Bolitoglossa mexicana Duméril, Bibron & 227 Duméril, 1854 was the final salamander species to be registered for CNP, with the first observation in 2013. Like the latter two salamanders, it seems to thrive in the areas of cattle 228 229 pasture and agricultural plantations around Santo Tomas. Important anuran records include the 230 Critically Endangered Honduran endemic Craugastor coffeus (McCranie & Köhler, 1999), observed around the field site of Santo Tomas (also see Kolby 2009). We furthermore highlight 231 232 the presence of the endangered Craugastor laevissimus (Werner, 1896) (Suppl. material 1: Fig. 233 S1, plate 3) within CNP, following evaluation of photographic and bioacoustic observations 234 made around the field site of Santo Tomas. The toad species Incilius campbelli (Mendelson, 1994), endemic to nuclear Central America, was the final anuran reported for CNP, with a single 235 236 individual observed close to Santo Tomas in 2013. No additional amphibian species were 237 recorded in CNP during the subsequent decade (Fig. 3).

238

239 In addition to the four amphibian species that are endemic to CNP, four species in the park are 240 endemic to Honduras, and 17 are endemic to nuclear Central America (Table 1). Almost half of the recorded amphibian species are presently listed as either Critically Endangered (five) or 241 242 Endangered (eight), and four species are listed as Vulnerable (IUCN 2022). The threatened 243 status of the amphibian diversity in CNP is reflected by their respective Environmental 244 Vulnerability Scores (EVS), with a total of 18 amphibian species present in the park being 245 attributed a high EVS (14–20), while just five species show a medium EVS (10–13), and six 246 relatively widespread species show a relatively low EVS (3-9). The threatened status of the 247 amphibian is also reflected in the location in which they species has been found within the park

248 (core, buffer, or both) (Fig. 4).



Zone

250 Figure 4. The IUCN status of amphibian and reptile species recorded in the core and/or buffer

251 zone of Cusuco National Park in the period 2007-2023. The delimitation of the core and buffer zone is based on the management plan of the Corporación Hondureña de Desarrollo Forestal 252

(see Figure 1). IUCN status: Critically Endangered (CR), Endangered (EN), Vulnerable (VU), 253

254 Near-Threatened (NT), Least Concern (LC), and Not Evaluated (NE).

Table 1. The amphibian fauna of Cusuco National Park (CNP). Species conservation status is based on the assessment criteria of the IUCN Red List (IUCN, 2022) and environmental vulnerability scores (EVS) (Johnson et al. 2015). Species are listed alphabetically by family. Geographic Distribution is characterised as either widespread (found outside of nuclear Central America), NCA (restricted to localities in nuclear Central America), or endemic (restricted to Honduras), while endemic taxa in bold are only known from CNP. * Indicates species which were formerly thought to be endemic to CNP. Conservation Status follows the IUCN Red List (2022): CR, Critically Endangered; EN, endangered; NT, Near Threatened; LC, Least Concern; NE, Not Evaluated. Environmental Vulnerability Score (EVS) indicate low (3–9), medium (10–13), or high (14– 20) vulnerability to environmental degradation. Presence of the species reported within previous studies are indicated by an x.

Nr.	Taxon	Geographic Distribution	Wilson & McCranie (2004)	Townsend <i>et al.</i> (2006)	CNP zonation	Conservation Status	EVS Score
	Order Caudata (Salamanders)						
	Family Plethodontidae						
1	Bolitoglossa conanti	NCA	Х	Х	Core, Buffer	VU	16
2	Bolitoglossa diaphora	Endemic	Х	х	Core	EN	18
3	Bolitoglossa dofleini	NCA			Core, Buffer	NT	15
4	Bolitoglossa dunni	NCA	Х	х	Core	EN	16
5	Bolitoglossa mexicana	NCA			Buffer	LC	8
6	Bolitoglossa nympha	NCA			Buffer	LC	16
7	Cryptotriton nasalis	NCA *	Х	Х	Core	EN	18
8	Nototriton brodiei	NCA*			Core	EN	17
9	Oedipina tomasi	Endemic		х	Core	CR	18
	Order Anura (Frogs)						
	Family Bufonidae						
10	Incilius campbelli	NCA			Buffer	LC	12
11	Incilius valliceps	Widespread	х		Buffer	LC	6
12	Rhinella horribilis	Widespread			Buffer	LC	6
	Family Centrolenidae						
13	Hyalinobatrachium fleischmanni	Widespread			Buffer	LC	8
	Family Craugastoridae						
14	Craugastor cf. chac	Widespread			Core, Buffer	LC	16
15	Craugastor charadra	NCA		x	Core, Buffer	VU	15
16	Craugastor coffeus	Endemic			Buffer	CR	18

17	Craugastor sp. aff. nefrens				Buffer	NE	
18	Craugastor laevissimus	NCA			Buffer	EN	12
19	Craugastor laticeps	NCA			Core, Buffer	LC	12
20	Craugastor milesi	Endemic	х	х	Core	CR	16
21	Craugastor rostralis	NCA	х	х	Core, Buffer	VU	16
	Family Hylidae						
22	Bromeliohyla bromeliacia	NCA	х	х	Core, Buffer	LC	17
23	Bromeliohyla melacaena	Endemic		х	Core, Buffer	EN	20
24	Duellmanohyla soralia	NCA	х	х	Core, Buffer	EN	12
25	Ecnomiohyla salvaje	NCA			Core	EN	19
26	Plectrohyla dasypus	Endemic	х	х	Core, Buffer	CR	14
27	Plectrohyla exquisita	Endemic	х	х	Core, Buffer	CR	15
28	Ptychohyla hypomykter	NCA	х	х	Core, Buffer	VU	10
29	Smilisca baudinii	Widespread		х	Core, Buffer	LC	3
	Family Ranidae						
30	Rana maculata	NCA	x		Core, Buffer	LC	5

264 Reptiles

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266 Since the inventory of Townsend et al. in 2006, an additional 46 reptile species were recorded 267 across the 17-year study period: 18 lizard species and 28 snake species. These records double the reptile diversity documented in CNP up until 2007 and constitute around 26% of the 264 268 269 species known from Honduras (McCranie 2015). Novel records from within the reserve's high-270 elevation core zone include the snake species Leptophis modestus (Günther, 1872) (Suppl. material 2: Fig. S2, plate 7), a cloud forest specialist that is endemic to nuclear Central America. 271 272 The majority of the newly added reptile species were recorded at relatively low altitudes, with 273 observations centred around the field sites of Buenos Aires and Santo Tomas. These include 274 the presence of Amerotyphlops stadelmani (Schmidt, 1936), a Honduran endemic blind snake 275 that is known from just a few individual records and localities. A single individual was found 276 dead around forest clearings near the intersection of the core- and buffer zone in the proximity 277 of Santo Tomas. The occurrence of the Honduran endemic lizard, Laemanctus julioi McCranie, 278 2018, was confirmed from a single individual captured near Buenos Aires in 2023. Considering 279 a recent range extension (Antúnez Fonseca et al. 2021), CNP may be the most north-westerly record for L. julioi in the Atlantic versant of Honduras; an important record for a species that 280 281 was previously considered exclusive to the south-central Pacific versant (McCranie 2018). 282 Among the herpetofauna recorded in CNP, the gecko species Hemidactylus frenatus Duméril 283 & Bibron, 1836 thus far presents the only confirmed alien introduced species.

284

285 Besides the four reptile micro-endemic species only found in CNP, six taxa are Honduran endemics, and 19 species are restricted to nuclear Central America (Table 2). Of all presently 286 287 recorded reptile species, two are listed as Critically Endangered on the IUCN Red List, four are listed as Endangered, and seven species are listed as Vulnerable (IUCN 2022). However, the 288 289 conservation status of four reptile species, mostly lizards, remain unassessed. Of the species 290 that have been indicated with a threatened category in the IUCN Red List, seven species 291 similarly show a high EVS (14–20). Among more widespread taxa, 34 species show a medium 292 EVS (10-13), while 28 species were attributed a relatively low EVS (3-9). The threatened 293 status of reptiles in CNP is reflected in the location in which the species has been found within 294 the park (core, buffer, or both) (Fig. 4).

Table 2. The reptile fauna of Cusuco National Park. Species conservation status is based on the assessment criteria of the IUCN Red List (IUCN, 2022) and environmental vulnerability scores (EVS) (Johnson et al. 2015). Species are listed alphabetically by family. Geographic Distribution is characterised as either widespread (found outside of nuclear Central America), NCA (restricted to localities in nuclear Central America), or endemic (restricted to Honduras), while endemic taxa in bold are only known from Cusuco National Park. Conservation Status follows the IUCN Red List (2022): CR, Critically Endangered; EN, endangered; NT, Near Threatened; LC, Least Concern; NE, Not Evaluated. Environmental Vulnerability Score (EVS) indicate low (3–9), medium (10–13), or high (14–20) vulnerability to environmental degradation. Presence of the species reported within previous studies are indicated by an x.

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Nr.	Taxon	Geographic Distribution	Wilson & McCranie (2004)	Townsend <i>et al.</i> (2006)	CNP zonation	Conservation Status	EVS Score
	Order Squamata (Lizards)						
	Family Anguidae						
1	Abronia moreletii	NCA	Х	х	Core, Buffer	LC	13
	Family Corytophanidae						
2	Basiliscus vittatus	NCA			Buffer	LC	7
3	Corytophanes cristatus	Widespread			Buffer	LC	11
4	Corytophanes hernandesii	Widespread			Buffer	LC	13
5	Laemanctus julioi	Endemic			Buffer	NE	NA
6	Laemanctus longipes	NCA			Buffer	LC	10
	Family Dactyloidae						
7	Anolis amplisquamosus	Endemic	Х	Х	Core, Buffer	CR	14
8	Anolis biporcatus	Widespread			Buffer	LC	8
9	Anolis capito	Widespread		х	Core, Buffer	LC	9
10	Anolis cusuco	Endemic	Х	Х	Core, Buffer	CR	12
11	Anolis johnmeyeri	Endemic	Х	Х	Core, Buffer	EN	12
12	Anolis lemurinus	Widespread			Buffer	LC	7
13	Anolis mccraniei	NCA			Core, Buffer	NE	NA
14	Anolis ocelloscapularis	Endemic		Х	Core, Buffer	VU	11
15	Anolis petersii	NCA		х	Core, Buffer	NT	9
16	Anolis rodriguezii	NCA			Buffer	LC	8
17	Anolis uniformis	Widespread			Core, Buffer	LC	13
18	Anolis unilobatus	Widespread			Buffer	LC	NA

19	Anolis yoroensis	Endemic			Core	EN	11
	Family Dipoglossidae						
20	Siderolamprus montanus	Endemic		x	Core, Buffer	EN	13
	Family Gekkonidae						
21	Coleonyx mitratus	Widespread			Buffer	LC	14
22	Hemidactylus frenatus	Introduced			Core, Buffer	LC	NA
	Family Phrynosomatidae						
23	Sceloporus schmidti	NCA	х	х	Core, Buffer	LC	11
24	Sceloporus variabilis	Widespread		х	Core, Buffer	LC	5
	Family Sphaenomorphidae						
25	Scincella cherriei	Widespread	х		Core, Buffer	LC	4
26	Scincella incerta	NCA		х	Core, Buffer	LC	12
	Family Sphaerodactylidae						
27	Sphaerodactylus continentalis	NCA			Buffer	NE	6
	Family Teiidae						
28	Holcosus festivus	Widespread			Buffer	LC	10
	Family Xantusiidae						
29	Lepidophyma flavimaculatum	NCA			Core, Buffer	LC	9
	Order Squamata (Snakes)						
	Family Colubridae						
30	Dendrophidion rufiterminorum	Widespread			Buffer	NE	12
31	Drymarchon melanurus	Widespread	х		Core, Buffer	LC	9
32	Drymobius chloroticus	Widespread	х	х	Core, Buffer	LC	11
33	Drymobius margaritiferus	Widespread			Core, Buffer	LC	9
34	Lampropeltis abnorma	Widespread		х	Core, Buffer	LC	9
35	Leptophis modestus	NCA			Core	VU	14
36	Leptophis praestans	Widespread	х	х	Core, Buffer	LC	9
37	Mastigodryas dorsalis	NCA	х	х	Core, Buffer	LC	12
38	Mastigodryas melanolomus	Widespread			Buffer	LC	9
39	Oxybelis koheleri	Widespread			Buffer	LC	9
40	Phrynonax poecilonotus	Widespread		х	Core, Buffer	LC	11

41	Scolecophis atrocinctus	Widespread			Core, Buffer	LC	12
42	Senticolis triaspis	Widespread			Buffer	LC	7
43	Spilotes pullatus	Widespread			Buffer	LC	9
44	Stenorrhina degenhardtii	Widespread	х		Core, Buffer	LC	9
45	Stenorrhina freminvillei	Widespread			Buffer	LC	NA
46	Tantilla schistosa	Widespread	х	х	Core	LC	9
47	Tantillita lintoni	NCA			Buffer	LC	12
	Family Dipsadidae						
48	Adelphicos quadrivirgatum	Widespread		х	Core, Buffer	LC	6
49	Amastridium sapperi	Widespread			Buffer	LC	12
50	Coniophanes imperialis	Widespread			Core, Buffer	LC	10
51	Geophis nephodrymus	Endemic		х	Core	VU	15
52	Geophis sartorii	NCA			Core, Buffer	LC	12
53	Hydromorphus concolor	Widespread			Buffer	LC	12
54	Imantodes cenchoa	Widespread	x	х	Core, Buffer	LC	6
55	Leptodeira septentrionalis	Widespread			Core, Buffer	LC	9
56	Ninia diademata	Widespread			Core, Buffer	LC	7
57	Ninia espinali	NCA	х		Core	NT	11
58	Ninia sebae	Widespread			Core, Buffer	LC	5
59	Omoadiphas aurula	Endemic		х	Core, Buffer	VU	14
60	Pliocercus elapoides	Widespread			Core, Buffer	LC	9
61	Rhadinella kinkelini	NCA			Core, Buffer	LC	10
62	Rhadinella montecristi	NCA		х	Core	VU	12
63	Rhadinella pegosalyta	Endemic		х	Core	VU	15
64	Sibon dimidiatus	Widespread			Core	LC	10
65	Sibon nebulatus	Widespread			Core, Buffer	LC	5
66	Xenodon rabdocephalus	Widespread			Buffer	LC	11
	Family Elapidae						
67	Micrurus apiatus	Widespread	х	х	Core, Buffer	LC	13
68	Micrurus nigrocinctus	Widespread			Core, Buffer	LC	9

	Family Sibynophiidae						
69	Scaphiodontophis annulatus	Widespread		х	Core, Buffer	LC	10
	Family Typhlopidae						
70	Amerotyphlops stadelmani	Endemic			Core	VU	11
	Family Viperidae						
71	Metlapilcoatlus mexicanus	NCA		х	Core, Buffer	LC	11
72	Bothriechis marchi	Endemic	х	х	Core, Buffer	EN	15
73	Bothriechis schlegelii	Widespread			Buffer	LC	12
74	Bothrops asper	Widespread		х	Core, Buffer	LC	12
75	Cerrophidion wilsoni	NCA	х	х	Core, Buffer	LC	12

Taxonomic changes, notes and decisions

306 Since the last overview of amphibians and reptiles in CNP was published by Townsend et al. 307 (2006), the Mesoamerican herpetofauna has been subject to numerous taxonomic discoveries 308 and revisions. We provide here a brief outline of the taxonomic decisions made in our species 309 list in view of recent changes in nomenclature and ongoing taxonomic debate, as well as recent 310 molecular studies and range extensions.

311

312 For the amphibians, this includes several generic revisions, with the placement of the former 313 Isthmohyla melacaena in the genus Bromeliohyla (Faivovich et al. 2018), as well as the revision 314 of Rana maculata following paraphyletic relationships recovered in the genus Lithobates (Yuan 315 et al. 2016). Among the amphibian species present in CNP, members of the genus Craugastor 316 comprise significant cryptic diversity. A recent molecular assessment was therefore performed 317 to characterise the species diversity within this genus, in which focus was put on a combined 318 phylogenetic and morphological analyses of the C. laticeps-like species group (unpublished 319 data). This indicated the presence of four disparate lineages, corresponding to earlier records of 320 C. rostralis, C. chac, C. laticeps and C. charadra, in addition to the more readily distinguishable 321 C. milesi, C. laevissimus and C. coffeus. However, as McCranie (2018) indicated, the presence 322 of nominal C. chac in Northwest Honduras might be restricted to lower elevations, and hence 323 we provisionally term this species lineage C. cf. chac warranting further studies on its status. 324 An ongoing molecular assessment highlighted a disparate lineage from the Craugastor 325 *campbelli* complex in the park, provisionally termed C. aff. *nefrens* and awaiting further studies 326 on its status (M. Jocque, pers. comm.). Additionally, Cryptotriton nasalis was previously 327 considered a CNP and Honduran endemic, but after having recently been discovered just across 328 the border in Guatemala (McCranie and Rovito, 2014), is now designated as being endemic to 329 nuclear Central America. However, similar to Nototriton brodiei, it likely resides in a highly 330 confined distribution range and is therefore still of particular conservation concern and is still 331 listed as Endangered by the IUCN.

332

333 For the reptiles, taxonomic changes include the recognition of the species Anolis mccranie, 334 following its subdivision from the Anolis tropidonotus species complex (Köhler et al. 2016). We furthermore include Diploglossus montanus following paraphyletic relationships recovered 335 336 with respect to the genus Celestus (Pyron et al. 2013) and recognize Abronia moreletii as 337 synonymous with the genus Mesaspis (Gutiérrez-Rodríguez et al. 2020). Sceloporus schmidti 338 was included in our list as a valid species in northwest Honduras in place of S. malachiticus 339 following McCranie et al. (2015), while the designation of Scincella cherriei and S. incerta 340 follow generic revisions of the genus Sphenomorphus (see Linkem et al. 2011). Lampropeltis 341 abnorma was included in our list after its split from L. triangulum (Ruane et al. 2014), while 342 Metlapilcoatlus mexicanus was revised after polyphyletic relationships within the genus 343 Atropoides (Campbell et al. 2019). Geophis sartorii is included following the revision of 344 Tropidodipsas (Grünwald et al. 2021). Siderolamprus montanus is now included following 345 generic revisions of Diploglossus (Schools and Hedges 2021). In addition, Leptophis praestans 346 was included following taxonomic revisions in the L. ahaetulla complex (Albuquerque and 347 Fernandez 2022), and Micrurus apiatus was included following revisions in the M. diastema 348 complex (Reyes-Velasco et al. 2020). Comparable to the amphibian genus Craugastor as 349 described above, members of the reptile genus Anolis include various cryptic taxa and species 350 complexes, making field identification of anoles highly challenging. We therefore first 351 referenced our observations to the comprehensive overview of known species localities 352 provided by McCranie and Köhler (2015), which corroborated the presence of 12 species in the 353 reserve's core and buffer zone. Initial genetic findings in combination with field identifications 354 also confirmed the presence of A. uniformis in the park (Suppl. material 2: Fig. S2, plate 4), of 355 which the closest known localities were noted to occur around El Paraìso, northeast of CNP 356 (McCranie and Köhler 2015). However, an ongoing DNA barcoding study has highlighted that 357 five more species might be present in the park, including potential candidate species (O'Brien 358 et al., unpublished). Hence, the current species list presents the most conservative estimate of 359 anole diversity in the park. Note that here we adhere to the genus name Anolis as opposed to 360 Norops, following recent controversy about this generic revision coined for the clade composed 361 of "beta anoles" (see Poe 2013) and in which all species in CNP are classified.

362

363364 Discussion

365

366 More than 400 species of amphibians and reptiles are currently reported to occur in Honduras 367 (Solís et al. 2014; McCranie 2015). Within the core- and buffer zones of CNP at least 105 368 species have been recorded thus far, amounting to around 26% of recorded Honduran herpetofauna diversity. This highlights CNP as an exceptionally diverse national park in 369 370 Honduras, and as a hotspot of Mesoamerican herpetofauna diversity and endemicity. Its 371 location at the northern edge of the biogeographically isolated Sierra del Merendón partially 372 explains the presence of the relatively high number of micro-endemics (four amphibians and four reptiles). These observations are echoed by inventories of other species communities in 373 374 CNP where, for instance, birds (Martin et al. 2016), bats (Medina-van Berkum et al. 2020) as 375 well as non-volant mammals (Hoskins et al. 2018) were also found to exhibit remarkable 376 species diversity across its extensive elevational range. However, it is important to note that the 377 park has received an exceptional amount of research effort over more than 15 years compared 378 to other Honduran cloud forests. There are several other protected zones in Honduras that 379 exceed CNP in both land area and habitat diversity and show a similar elevational range (CNP 380 reaching 2,243m/asl). For instance, Pico Bonito National Park covers an area of 565 km² and 381 ranges up to an elevation of 2,480m/asl. Across a limited number of surveys, already 82 species 382 of amphibians and reptiles were recorded in Pico Bonito National Park (McCranie and Solís 383 2013). Another example is the protected yet highly imperilled area of Texiguat, where 39 384 species of amphibians and reptiles have thus far been observed across a similar elevational gradient (Townsend et al. 2010). Hence, biodiversity assessments are urgently warranted in 385 other extant cloud forest ecosystems in order to refine species distribution patterns across 386 387 Honduras and the wider Mesoamerican biodiversity hotspot.

388

389 Early herpetofauna surveys in CNP were largely focused on the eastern sections of the present-390 day core zone (Wilson and McCranie 2004: Townsend et al. 2006). Since then, the monitoring 391 focus was expanded to cover both the west side of the mountain as well as lower elevations, 392 including transects situated in the warmer and drier habitats in the designated buffer zone of 393 CNP (see Fig. 2C). Many additions to our updated species list, and in particular many reptile 394 species, are a result of extended monitoring efforts in these previously underexplored habitats. 395 This is reflected by a surge in new species records in the period 2007–2008 following the start 396 of research activities in these field sites (Fig. 3). During the course of the study period, the rate 397 of reptile and amphibian species detections slowed down considerably (Fig. 3), and we expect 398 the large majority of the amphibian diversity inhabiting CNP to now be recorded. However, 399 additional reptile species continued to be observed in recent field seasons in the period 2015-400 2023. In addition to observations of relatively thermophilic species at lower elevations, we 401 expect that novel records in the reserve's core zone might still arise from lesser studied 402 microhabitats such as the forest canopy and in the form of cryptic leaf-litter dwelling or (semi) 403 fossorial species. Further molecular studies may furthermore highlight additional taxonomic diversity among the various species groups, which is likely to increase the known species
diversity within the park. Thus, although we included 105 species in our updated species list,
this figure is likely a conservative estimate.

While the herpetofauna diversity in CNP is unquestionably high, several species have been sighted only once during the study period, and records of several others are sporadically dispersed across many years. This pattern is particularly evident in snake species, which compose c. 43% of the known herpetofauna in CNP. The resulting variability highlights the challenge in accurately determining seasonal species occurrence, because detection can be subject to various environmental constraints. Consequently, assessing the true abundance, loss or replacement rate of species in CNP becomes a considerable conservation challenge.

415

407

It is worth noting that while the accumulation of amphibian diversity plateaued in 2013, the 416 417 known reptile diversity has continued to grow throughout the last decade. Furthermore, there 418 remains potential additional records for several other snake species in the long-term database, 419 such as Oxyrhopus petolarius (Linnaeus, 1758), Ninia pavimentata (Bocourt, 1883), and 420 Rhadinella anachoreta (Smith & Campbell, 1994). However, for the present study, we were 421 unable to confirm them with certainty due to lack of sufficient evidence, such as being identified 422 by an expert, or unambiguous photographic evidence. Additionally, Xenodon rabdocephalus 423 (Wied-Neuwied, 1824) is likely present in CNP, as indicated by photographs of two specimens 424 (one roadkill) taken near the core and buffer zone in 2023 (Brown TW pers. obs), albeit captured 425 by field guide outside the annual survey season.

426

427 As a more comprehensive picture of the amphibian and reptile diversity in CNP is starting to 428 take shape, continued monitoring efforts are becoming essential to assess the response of its 429 herpetofauna community to the combined effects of ongoing environmental change. With the 430 solidification of a long-term dataset, future analyses can start shifting their focus to changes in 431 relative species abundance and species distributions within the reserve. This is especially 432 prudent given the notion that cloud forests are highly vulnerable to climatic change, with 433 shifting temperature and precipitation regimes causing upslope elevational shifts in vegetation 434 patterns and animal distribution ranges (Foster 2001; Laurance et al. 2011). As many 435 specialised cloud forests species inhabit narrow microclimatic niches and, thus, highly specific 436 elevational ranges, these changes have the potential to cause near-term extinctions (the "escalator to extinction", e.g., Freeman et al. 2018) and a shift in community composition. Such 437 438 patterns have already started to form in CNP's bird community (Neate-Clegg et al. 2018). As 439 ectothermic vertebrate communities include relatively more high-elevation specialists 440 (Laurance et al. 2011), these effects might be even more pronounced among herpetofauna.

441

442 Habitat destruction has been accelerating at an alarming pace and threatens all wildlife and 443 habitats in CNP. Being a relatively small reserve with a core zone of 7,690 ha which is largely 444 isolated from other high-elevation habitats, this region is highly sensitive to disturbances. 445 Despite its protected status as a national park, CNP has no permanent forest guards, and a 446 growing population around the mountain together with a challenging economic situation over 447 the past decade increases pressure on the remaining ecosystem. Deforestation for coffee 448 plantations and livestock led to 7% of the park's forested area being lost between 2000 and 449 2017 (Hoskins 2019). This deforestation is increasingly encroaching within the reserve's core 450 zone, posing an immediate threat to this vulnerable cloud forest ecosystem and its endemic 451 species. As such, the combined effects of habitat degradation and climate change are likely to 452 strongly exacerbate biodiversity loss within a short timeframe (Ponce-Reves et al. 2012). The 453 reserve's buffer zone accommodates limited settlement and licensed farming practices and has 454 little primary habitat left. Nevertheless, our findings across transects in the buffer zone indicate 455 that the existing mosaic of disturbed forest fragments and anthropogenic landscape features still 456 supports a wide variety of reptiles and amphibians. Besides the paramount importance of safeguarding the remaining pristine cloud forest in the core zone, sustained efforts are therefore 457 also needed to preserve extant forest patches in the buffer zone. The protection of cloud forests 458 459 such as CNP thus becomes increasingly dependent on successful community-based 460 conservation schemes that incorporate sustainable socio-economic benefits to nearby 461 livelihoods (Hostettler 2002; Bubb et al. 2004). For instance, payment for ecosystem services 462 (PES) programs might aid in the participatory protection of cloud forests. Nevertheless, this 463 only becomes possible once the environmental value of cloud forests becomes adequately 464 recognised and exceed the short-term gains of habitat conversion (Martínez et al. 2009).

465

466 The persistence of many amphibian species in CNP is particularly jeopardised. Of the 13 467 species in the reserve that are listed as Critically Endangered or Endangered by the IUCN Red 468 List, 11 are stated to be in continued decline, and in the other two the population trend is 469 unknown. In addition to other environmental stressors, the amphibian diversity in CNP is 470 imperilled by the spread of emerging infectious disease, most notably by the amphibian chytrid 471 fungus Batrachochytrium dendrobatidis Longcore, Pessier & Nichols, 1999 also known as Bd. 472 This pathogen causes the lethal disease chytridiomycosis, which has been linked to global 473 amphibian population declines and extinctions and has had especially devastating effects on 474 Neotropical amphibian communities (Scheele et al. 2019). Reports of declines of Critically 475 Endangered amphibian species in CNP prompted an investigation in 2007, revealing 476 widespread Bd presence in the park with a high prevalence of infection in Endangered and Critically Endangered species, such as the endemic Plectrohyla dasypus McCranie & Wilson, 477 478 1981 and Plectrohyla exquisita McCranie & Wilson, 1998 (Kolby et al. 2010). An array of Bd 479 dispersal mechanisms were identified in CNP, including detection not only in stream water and 480 bromeliad reservoirs, but also potential aerial dispersion by rainwater, waterfall spray, and in 481 residues on leaves resulting from contact with amphibian skin (Kolby et al. 2015 a,b). Stream-482 associated amphibians in CNP were found to be five times more susceptible to Bd infection 483 than bromeliad-dependent species (Blooi et al, 2018). Yet, even strictly canopy dwelling 484 species can be infected; for example, Bd was detected in 100% (4) of the sampled Ecnomiohyla 485 salvaje (Wilson, McCranie, and Williams, 1985) during 2017–2018 (Thorp et al. 2021). Further 486 investigation and continued disease monitoring in CNP is therefore crucial to detect long-term 487 changes in host-pathogen dynamics. The recently established Honduras Amphibian Rescue and 488 Conservation Centre (HARCC) is actively researching methods to protect vulnerable species 489 within habitats where this pathogen is present. On the upside, Craugastor milesi (Schmidt, 490 1933), a species previously listed as Extinct and now listed as Critically Endangered, was 491 rediscovered in CNP in 2008 after last being seen in the 1980s when it was still locally abundant 492 (see Kolby and McCranie 2009), thus providing prospects for its persistence in the park. A 493 second observation of C. milesi (Kolby, Brown, Solis pers.obs) was registered in 2013, however subsequent monitoring efforts have failed to detect the species again, and it is possible the 494 495 species might have disappeared from CNP in recent years (Solís et al. 2017). Its continued 496 presence in the park thus remains to be reaffirmed. If the species has indeed disappeared from 497 CNP, this would constitute the first local extinction among all previously documented 498 herpetofauna diversity (Wilson and McCranie 2004; Townsend et al. 2006; the present study). 499

500 Less information is available on the conservation status of reptile species present in CNP, with

501 several remaining to be evaluated by the IUCN. However, an extended conservation assessment

502 by García-Padilla et al. (2020) recently highlighted 11 amphibian and 12 reptile species in CNP 503 as being among the most threatened 'priority level' species in Mesoamerica based on their 504 combined endemic distribution range and high EVS scores. Their present IUCN status is 505 therefore not an indication of lower conservation status than the amphibians, but rather indicates 506 the absence of data sufficient to designate a particular level of concern, and thus many species 507 urgently warrant further research and conservation attention. Furthermore, it can be expected 508 that amphibian declines have cascading effects on reptile diversity, with reptile declines 509 following the decline and extirpation of their amphibian prey (Zipkin et al. 2020). All the CNP 510 endemic reptiles have been assessed by the IUCN Red List, including Anolis amplisquamosus 511 (McCranie, Wilson & Williams, 1993), which is listed as Critically Endangered and the three 512 endemic snake species Geophis nephodrymus Townsend & Wilson, 2006, Omoadiphas aurula 513 Köhler, McCranie & Wilson, 2001, and *Rhadinella pegosalyta* (McCranie, 2006), are presently

- 514 considered Vulnerable.
- 515

516 Much of the herpetofauna diversity in Mesoamerica likely remains undescribed, with high rates 517 of species discoveries taking place in concert with high rates of habitat destruction (Johnson et 518 al. 2015; García-Padilla et al. 2020). Besides the Wallacean shortfall, uncertainty about the 519 actual species diversity existing in areas (the Linnean shortfall) is, therefore, another factor 520 hindering conservation efforts in biodiversity hotspots (Whittaker et al. 2005). Additional field 521 surveys are therefore not only necessary to fill crucial knowledge gaps in species occurrences, 522 but also to gather the molecular, morphological and ecological data necessary to disentangle 523 undescribed diversity. DNA barcoding studies based on a standardized set of loci could in this 524 way provide an increasingly affordable and scalable means to facilitate species delimitation in 525 understudied tropical assemblages (Vences et al. 2005; Menegon et al. 2017). In CNP, an 526 assessment of the cryptic species diversity within Anolis is presently underway, and further 527 studies are assessing the status of several candidate species. Moreover, by gathering 528 comparative genetic data across time, it could be evaluated to what extent populations retain 529 their genetic diversity and connectivity within and between increasingly fragmented and 530 imperilled forest regions (e.g. Dixo et al. 2009). While the present paper is directed at providing 531 a renewed overview of herpetofauna species richness in CNP, such complementary studies in 532 the park, the broader Sierra de Omoa and other forest regions across Honduras would therefore 533 strongly benefit our understanding of regional biodiversity patterns and dynamics.

534 535

536 Conclusion

537

538 CNP is an irreplaceable hotspot of Mesoamerican biodiversity, providing habitat to a 539 remarkable 105 species of reptiles and amphibians, including a high number of local, national 540 and regional endemics. Ongoing threats to CNP, in particular its high deforestation rates, place 541 strong conservation urgency on this unique ecosystem and its biodiversity. A detailed 542 understanding of the importance of CNP's herpetofauna community has only been possible due 543 to our long-running monitoring program. Increased surveys in other extant forest regions are 544 thus necessary to provide essential baseline biodiversity data and inform the timely and targeted 545 conservation efforts necessary to safeguard the future of Mesoamerica's irreplaceable 546 herpetofauna diversity.

547 548

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550

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the forest's biodiversity in person. We hope and aim that his legacy be kept alive. We would

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- 561
- 562

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- 807 Supplementary material
- 808
- 809 Supplementary material 1: Fig. S1. Photographic vouchers of amphibian species recorded in
- 810 Cusuco National Park during the research period 2007-2023.
- 811
- 812 Supplementary material 2: Fig. S2. Photographic vouchers of reptile species recorded in
- 813 Cusuco National Park during the research period 2007-2023.